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THE<br>SOCIAL AND ECONOMIC HISTORY OF THE HELLENISTIC WORLD



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## THE

## SOCIAL \& ECONOMIC

## HISTORY OF THE

 HELLENISTIC WORLDBy
M. ROSTOVTZEFF

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## NOTES

## CHAPTER I

${ }^{1}$ Droysen's brilliant presentation, and Niese's and Beloch's careful sifting, dating, and co-ordinating of the relative facts still remain the foundation of our knowledge of the political development of the Hellenistic world. To this foundation much new material and numberless suggestions regarding the interpretation, arrangement, and combination of the data have been contributed by a number of eminent scholars who, following Droysen and in some cases with the help of Niese and Beloch, have since dealt with the political history of the period and have greatly improved and enlarged our knowledge. This process has been much assisted by the enormous increase in our documentary evidence, especially in the form of inscriptions, papyri, and coins, many of them brought to light by scientifically organized excavations of ancient cities and temples, for instance at Athens, Olympia, Delphi, Delos, Rhodes, Cos, Samos, Thasos, Samothrace, Miletus, Priene, Pergamon, Ephesus, Halicarnassus, Magnesia, the various cities of Crete, Cyrene, several cities in Palestine. Antioch on the Orontes, Seleuceia in Pieria, Dura-Europus, Babylon, Uruk, Seleuceia on the Tigris, Susa, and many cities in Egypt, especially Alexandria, Ptolemais and various towns in the Fayum and in Middle and South Egypt. The widening of our horizon as regards the political history of the Hellenistic period is principally due to these new documents and to their masterly interpretation by various scholars.

I cannot here give an exhaustive list of works bearing on the political history of the period. It will be sufficient to refer to the excellent bibliographies to the various chapters of G.A.H., vols, vi, vii, viii, and ix. These chapters themselves, written chiefly by W. W. Tarn and M. Holleaux, give a short but full and excellent presentation of the facts. For a more condensed presentation I may refer to U. Wilcken, Griechische Geschichte im Rahmen der Altertuinageschichte, the $^{\text {th }}$ ed, 1939; M. Cary, A History of the Grock World from 323 to 146 Bc., I932; H. Berve, Gricchische Geschichte, ii, 1933. Pp. 204 ff .; and R. Cohen, La Grice ef IWellinisation du monde antiquč, 1939 . To these may be added the two most recent histories of Ptolemaic Egypt-E. R. Bevan, A History of Egyph, r927 (French translation, 1934), and especially P. Jouguet, 'L'Egypte ptolémaique', in G. Hanotaux, Histoire de la nation epyptieune, iii, 1933. At the last moment has appeared the first part of the fourth volume. (Alexandre et I'hellenisation dtr monde antique") of the Histoire grecque of the late G. Glotz. It deals with 'Alexandre et le detmembrement de son Empire', and was written by G. Glotz, R. Cohen, and P. Roussel. Iregret that this excellent contribution came too late to be fully used. In the section on the Successors, written by Roussel, the reader will find useful supplements to my notes to this chapter. This first part will be followed by a second, 'Les Etats gríco-macédoniens" by A. Aymard, E. Bikerman, and P. Collart, These notes give references to some recently published documents and to 1851911
the most important modern contributions which have apptared since the publication of the corresponding volumes of C.A.H.-s and which I have utilized in writing this chapter. I have not aimed at completeness.
2 Modern scholars have shown much interest in the period between Alexander's deuth and the battle of Corupedion. Witness the large number of articles which have appeared since 1927 and are therelore not listed in C.A.H. vi. p. 606 and viil pp. 880 fi. I give in this and the following notes references to some of these, of which $\$$ have made use in compiling this chapter. For the events immediately succeeding the death of Alexander, soe W. Ensalin, Rh. Mus, Ixxiv (1925), pp. 293 ft; ; W. Schwahn, Klio, xxiii (1929),
 $5 \mathrm{ff}$. ; P. Treves, Riv. Fil. Ix (ro)-(2932), pp, 372 ff ; A. Neppi Modona, Athenacum, x (2932), pp. 22 fif, F, Miltuer, Klio, xxvi (r932), pp. 39 fil; W. Schur, Rh. Mis, Ixxxiii (2934), pp. 129 fi.; E, Geyer, P.W.K. xix, 6 oy fi., esp, 608 (art. 'Perdikkas') (1937) : H. Bengtoon, 'Die Strategie in der hell. Zeit', pt. I, Minch. Beitr. Pap. xaxy ( 9937 ), pp. 63 II.; cl. F. Heichelheim, Bursian's Jahresb. cel (suppl.), p. 243 f

- I cannot here discuss the recent book of F. Hamph, Dor Kömig der Maheionen, 1934 (cl. the reviews by F. Geyer, Ph. W. Ivi (r936), pp. 118 ff. and by A. Momigliano, Alhenacum, xiif (1935), pp. 3 fin), in which the anthor gives a new interpretation of the relations that existed between the kirg of the Macedonians and the various parts of his army, his vassals orn the one hand and the Macedonian people under arms on the other. The events after Alexander's death show that the Macedonian phalanx was not a group of mercenaries in the service of Alexander which hedped him to conquer the East, but that it regarded itself as the Macedomian people led by Alexander to a war which was not exclusively a private military enterprise of his. Nor is it certain that the ermipos of Alexander were exclusively his vassols who received \$oupeal from him in the territories conquered by Phitip and Alexander in their own private wars. Some of Alexander's companions were feadal lords in the cradle-land thist was the kernel of Alexander's Kingdom, Macedonia proper. On Macedonia and its constitutional structure, cf. P. Zancan, II Monarcato ellenisfico nei swoi elementi foderativi, 1934, pp. 110 fi., and esp pp. 119 ff., and W. S. Ferguson's review of F. Granier, Die makedonisehe Hecresversammiong, 1931, in Gromon, xi. (I935), pp. 518 If.

[^0]
## Notes: Chapter I

'V. G. Furlani e A. Momigliano, 'La cronaca babilonese sui diadochi', Riv, Fil. Lx (土o) (t93a), pp. $462 \mathrm{ft} \mathrm{A}_{4}$ A. Neppi Modona, loc. cit.

- For the League of 302 b.C., see U. Wilcken, 'Zu der epidaurischen Bundestele vom J. 302 v. Chr.', Berl. S.B., 1927, pp. 277 ff., cf. his ' Philipp II von Makedonien und die panhellenische Idee', ibid., 1929. pp. 291 ff., and S.E.G. i. 75; W. Schwahn, 'Zu I.G. II, 160 (Philipps Landtrieden)'s Rh. Mus, 1xxyiii ( I 929 ), pp. 188 ff., and 'Heeresmatrikel und Landfriedo Philipps von Makedonien', Klio, Beiheft xxi ( 2930 ), pp, 36 Fil; F. Taeger, 'Der Friede von 362/61', Tüling. Beilf. xi( $\mathbf{2 9 3 0}$ ), pp. . 7 It, ; F, Scheh1, 'Zum Korinthischen
 J. A O. Largen, Cl, Phil, xx (r995), pp, 3 r3 ff; ; xxi (r926), pp. 52 ff: ; xxvil (I932), pp. 395 ff , ; F. Heichelheim, 'Griechische Staatskunde', Bursian's Jahresb. ccl (suppl.), p. 24 I.; A. Momigliano, Filippo il Macedone, 1934. pp. 16t fi.: G. Glotz, Hiss, gr. fii, 1936, pp. 370 fi., and iv, 1, 1938, pp. 338 til: A. Heuss, Hermes, Ixxiii ( I 938 ), pp. 160 ff., esp. pp. 189 ff.; P. Roussel, in G. Glotz, Hist, gr, iv. T, pp. 306 n . and 339 ; H. Bengtson, 'Die Strategie in der hell. Zeit', Milmch. Beitr, Pap. xxvi (1937), pp. 157 fi.

7 An interesting decree of the city of Aspendus conterring certain privileges on mercenary soldiers of Ptolemy Soter first published by Paribeni and Romanelli, Mon, Ant. xxiii, pp. I16 ff. (cf. A. Wilhelm, Wien, S.B. chxxix ( Ig 15 ), 6, p. 60), and later republished and commented upon by M. Segre, Aeg. xiv (2934), pp. 252 ff., is interpreted by M. Segre as referring to a war between Demetrius and Soter (otherwise unknown) which Demetrius conducted on belialf of his ally Selewcus some time between 30 and 298 B.c. in order to deprive Ptolemy of the parts of Asia Minor which he probably had occupied at the same time as Syria (the fact is not attested by other evidence). It is difficult to accept M. Segre's reconstruction of events, for it seems very probable that Demetrius at about this time was in diplomatic relations with Soter, G. N. Cross, Epirus, 193za pp- 50 ff.
${ }^{4}$ On Demetrius and bis policy, see P. Treves, 'Dopo Ipso', Riv. Fid, lix (9) ( $\mathbf{1 9 3 5}$ ), pp. 73 ff . and pp. 355 ft : id., Riv. Fid. Is (土0) ( I 932 ), pp. 194 II., and Allemaenm, $x$ (1932), pp. 187 fit. On the cult of Demetrius, O. K. Weinreich, N. J. F. Wiss. und Jugend, ii ( I 926 ), pp, 646 fi ; K. Scott, A. J. Ph. xlix (rg28), pp. 149 fi. and pp. 228 fif.; V. Ehrenberg, Die Andike, vii ( 1933 ) , pp. 279 ff: P. Treves, Riv. Fil. tviii (8) ( $\mathrm{tg30}$ ), pp. 278 fi. On Pyrthus, G. N. Cross, Epirins, 1932, pp. 50 ff.
Two recently discovered inscriptions may bear on some events in the life of Demetrius, One found at Thasos (G. Daux, B.C.H. Iii (1928), p. 46 L. ci. M. Cary, J.H.S. 1 (1930), pp. 253 fi.) is a decree of Lampsacus in honour of a Thasian Nossicas, who is praised for laving saved some Lampsacene prisoners of war taken in a naval battle and for having helped them to return home. The battie in question is probably one of the battles in the war of Demetrius and Lysimachus, when Demetrius in 302 forced the Dardanelles and the Hellespont. The Lampsacenes evidently supplied some ships or
crews to Lysimachus or Demetrius. The second inseription is the epitaph of a certain Charippos, who fell probably in $287 / 6$ fighting for the liberation of Munychia (N. Kyparissis and W. Peek, Ath. Mill. lvii (1932), pp. 142 fi.). CE. the inscription from Aspendus mentioned in the preceding note.

- Ct. the recently discovered treaty between Aetolia and Boeotia, which is variously dated in $301-299$ B.C., in 295 or 294 B.C., in 292 or 291 B.C., and in $281 / \mathrm{o} \mathrm{s.c}$. S.I.G.3 366, cf. G, De Sanctis, Atti Ace. Tor. xlix (1913-14), p684 ; Th. Walek, Rev. Phil, xxxvii (xgr3), pp. 262 fli; K. J. Beloch, Gr. Gesch., znd ed, tv, i, p, 213; R. Flaceliêre, B.C.H. tiv (r930), pp. 75 ff.; M. Guarducci, Rir. Fihi Iviii (8) (1930), pp. 329 If.; G. Klaftenbach, I.G. ${ }^{3}$ IX. Li. no. 170 , and Suppl., p. 85, cl. p. xv, sub anno 291 B.c.: R. Flacelìre, Les Aitoliens i Dilphes, 1937, Pp. 57 fli; P. Roussel, in G. Glotz, Hist. gr. iv. I. P. $34^{8 .}$
${ }^{10}$ New evidence on Lachares is supplied by a fragment of a chronicle, P. Ox. 2082; F. Jacoby, F.G.H. II B, Fr. 1. 2. no. 257 a (p. 1194), cf. 11 i8d pp, 848 ft, discussed by G. De Sanctis, Riv, Fil. Ivi (6) (t928), pp. 53 ff W. S. Ferguson, 'Lachares and Demetrius Poliorectes', C.P. xxiv ( $\mathbf{x} 929$ ), pp, I fif; P. Treves, Riv, Fil, lix (9) (Ig31), pp. 73 ff, and pp. 355 ff. A frag. ment of a violent speech found at Oxymiynchus (now at Florence) and published by A. Porosa, Sl. Ital. Fil. xii (土935), pp. 2 if., is interpreted by G. De Sanctis, ${ }^{\text {A }}$ Atene dopo 1 pso ${ }^{\circ}$, Rini. Fil. Ixiv (I4) (1936), pp. 334 ff. and pp. 253 ft., as bearing on the same civil war ; el., however, P. Roussel, Md. Desroussartur, 1937. Pp. 429 ff.

11 Two of the most important documents bearing on the situation in Asia Minor before and after Demetrius crossed to that comemtry are reprinted and commented upon by C. B. Welles, Royal Correspondence, no. 5 (letter of Seleucus to the Milesians of 288 B.C.-O.G.I.S. 244: cf. Hiller. P.W.R. xv, 1604) and no. 6 (letter of Lysimachus to Priene of about $285-$ O.G.I.S. 12, conceming probably the military operations of Lysimachus before the decisive action of Agathocles).
${ }^{12}$ The best modern narrative of the events of the period under review will be found in the three chapters of vol. vii of C.A.H. by W. W. Tarn (chs, vi, xxil, and xxiii). An excellent bibliography appended to these chapters (pp. 874 ff.) relieves me of the necessity of giving a bibliography here: cf. note I. I may add references to some books and articles of later date than 1927 (the date of C.A.H. vii) and not listed in the bibliography to chs. v-vii of vol. viii of C.A.H. (x930).
Most of the new contributions bear on the history of the Balkan peninsula and especially of Grecee and Macedonia in the period under review.
Macedonia. On anticosus cosatas, W. Fellmann, Antigonós Gonalas König von Makedonien und die griechischen Staater, Diss. Wurzburg, 1930; on the chremonimean war, W. W. Tarn, 'The new dating of the Chremonidean war', J.H.S. Ilv (2934), pp. 26 fl., e. W. Permans, Kew. Belge, xii (1033), TP. 49 fl., and on the Acarnano-Aetolian treaty probably connected with the
outcome of this war (I.G. IX ${ }^{\text {I }}$, no. 3 A-S.I.G.3 421), G. Klaffenbach, Klio, xxiv ( 193 ), pp: 223 fif; ci. E. Poxzi, Atli Acc. Tor, xlvii (Ig11-12), pp. 222 \#f, and P. Treves, Riv. Fil., Ix (to) (1932), pp, 276 fil Note, however, that R. Fhaceliére, Les Alitolicns a Defphes, 1937, p. 192 I., is inclined to date the treaty a little earfler (a70 B.C.).

On the Ratilus of Cos and andros and their dates, see E. Bikerman, R.E.A. xL. ( 1938 ), PP. 369 ft ; he makes the battle of Cos an event of the Cleremonidean war and denies that it had any influmee on the general political situation in the Acgean Sea; I camot share his point of view and still believe in the rapid growth of Macedonian authority in the Aegean, which is reflected in the Defian inscriptions,

On pemetrius II, P. Treves, "La tradizione politica degli Antigonidi e Iopera di Demetrio II', Rend. Linc, viii (I932), pp. 168 ff. New evidence on the situation of Attica in the time of Demetrius II and of the attacks of Aratus on Athens is yielded by a recently found inscription published and interpreted by E. Kovpias in 'ENJypact, iiil (1930), pp-28rfi, and by P. Roussel, "Un nouveau document relatif a la guerre Démétriaque", B.C.H. lis (ig30), Pp. 268 ff.: of. Rew. E.G. xliv (i93I), p. 274 f.

On the relations between Athens and artigonus doson, see the inseription found in the Athenian agora which refers to an embassy sent by Athens to the king in $226 / 5$ B.c. , the ambassador was the well-known peripatetie philosopher Prytanis of Carystns, soe B. D. Meritt, Hesp. iv (2935), Pp. 525 fi., no. 39 ; cl. L. Robert, B.C.H. lix ( 2935 ), p. 436 f., and P. Roussel, ibid., p. 520 f. On the relations between the Antigonids and Athens in general, A. Heuss, "Stadt and Herrscher des Hellenismus', Kho, Beiheft, xxxix (1937), pp. 62 ff.

On the achaean league in the third century and aratus, M. Levi, 'Arato e la "Hiberazione" di Sicione", Athenaowm, viii (I930), pp. 508 ff.; F. W. Walbank, Aratos of Sicyon, 1933 (with good billiograplhy).

On the Aeronass and especially their relations with Delphi and their history in the third century M.C., R. Flaceliare, Les Attoliens a Dephes, 1937. The mont important chronological problem affecting not only the history of the Aetolians and of Delphi, but also the chronology of the third century in general, is that of the date of the Aetolian foundation or refoundation of the Soterias at Delphi, which is closely cormected with the date of the Athenlan archon Polyeuctus. The view generally accepted is that first suggested by P. Roussel, that the Soteria origimally established by the Amphictions in 279 were remodelled and refounded by the Actolians at a much later time ( $255 / 4$ or $243 / 2$ ). The only scholar who after Roussel still supports the old view that the Aetolians fornded the Soteria in 279 and that this is the date of Polycuctus' archonship is W. Kolbe, Hermes, Ixviii ( $\mathbf{1 9 3 3 \text { ), }}$ PP. 440 fL , and ibid. 1 xix ( 1934 ), pp. 217 fif. On the position of the controversy and oni the data which support the view of Roussel, see the most recont discussions of the problem by L. Robert, R.E.A. xxxviii (1936), pp. 5 ff. ; S. Dow A.J.A. x1 (1936), pp. 37 ff, and R. Flaceliere, Les Aitoliens al Delphes, 1937, Pp. 138 II. CI. M. N. Tod. J.I.S. Ivii (1937), p. 182 I., and U. Kahrstedt, ${ }^{\text {Z Z4 }}$ den delphischen Soterienurkunden' ${ }^{\text {, }}$ Hermes, 1 xxii ( I 937 ), pp. 369 ff . The date
proposed by Roussel seems to be confirmed by a fragmentary inscription publisbed by B. D. Meritt, Hesp, vir (1938), pp. 121 It., no. 24. On the role of Aetolin in Gresce and the Aegeati, see the remarks of G. Klafferblach, 'Asylievertrag awischen Atolien und Milet', Sivah. berl. Ahad., phil-hist. Kl., 1937, p. 159,

On evirus, G. N. Cross, Epirus, 1932, pp. 88 ff. On AGIS and cueomenes, see the billiography quoted below, Ch. IV.

EGYPT and SYRIA. The crucial problem of the chronology of the Syrian wars, depending as it does on the interpretation of the afore-mentioned Babylonian Chronicle and a Milesian and several other inscriptions, has been discissed recently in a group of papers which I will quote in full later in this book (cl. Ch. III, note II). It may be mentioned here that the desire of Philndelphns after the Second Syrian war to restore his sea-power is reflected in some Delian inscriptions (K. J. Beloch, Gr. Gesch. IV. i, and ed., p. Grt t.: cf. W. W. Tarn, C.A.H. vii, p. 715) and in an unpublished papyrus at Oxford which Mr. C. H. Roberts was kind enough to show me and which I mention here with his permission. It is a dossier of $251 / 50 \mathrm{~B}, \mathrm{C}$ concerning an ordef of Pailadelphus to his famout diocetes Apollonius to cut a large amount of local wood for the outfit of the pijes $\mu$ axpel, iee, war-ships. It is evident that Philidelphus, after his heavy lorses, was anxious to build up as strung a navy as possible in order to check the Macedoninn and Seleucid influence in the Aegean.

On the apabian policy of Philadelphus, W. W. Tam, ${ }^{\text {Pa }}$ Ptolemy II and Ambia', J.E.A. xv (tgag), pp. 9 ff. On Antiochus 1, M. Segre, 'Per la storia dif Antioco 1 Sotere; Alhenatiom, viii (1930), pp. 488 fi. On the relations of the early Seleucids and the satrapies of the farther East, especially India and Bactria, W. W. Tarn, The Greelos in Bartria and India, 1938. On the history of Parimit, J. Wolski, Arsuees I, Zalofytiel panstua partyjstiego, Diss. Krakow 1937, and N, C. Debevolse, A Political Hislory of Partha, 1938.

12 References in R. Flaceliere, Les Aitoliens il Delphes, 1937, pp, 268 11,
${ }^{14}$ Modern study of the third period in the history of the Hellenistic world has been influenced by the relative importance of the events and by the character of our sources. The result is that whereas for the first part of the period-that of the Macedonian and the Syrian wars, including the history of Greece to the destruction of Corinth- there is a very large number of treatises and monographs analysing and interpreting the sources, the period after Antiochus 111 in Syria and in Egypt, and the history of Asia Minor after the end of the Pergamene kingdom and of Grecee after the destruction of Corinth have been rather neglected by scholars.

An excellent presentation of the facts relating to the early part of the former period (down to Magnesia and the treaty of Apamea) will be found in various papers and works by the late M. Holleaux; these are summarized in his masterly chapters in C.A.H., vol. viii (1930)-ch. 5. 'Rome and Macedon; Philip against the Romans"; ch. 6, 'Rome and Macedon: the Romans against Philip'; ch. 7, 'Rome and Antiochus'. To these chapters is appended an
excellent bibliography, In the same chapters Holleaux summarized, shortly before his death, his views on the relations between Rome and the East, views which is the main I have accepted in my summary (with some not unimportant modifications). The problem, however, of the reasons which led Rome to begin an active policy in the East, her reasons, that is, for engaging in war with Philip and with Antiochus, will always remain debatable. Cl. F. Münzer, Die politische Vornichtung des Griechentums, $x 925$ (Das Erbe der Alten, ix). It is thetefore not surprising that it should have been again discussed recently by several scholars. I give a list of articles dealing with the question which have been published since Holleaux wrote his chapters (Ig30): First Macedonian war: J. van Antwerp Fine, 'Macedon, Illyria and Rome 230-219 B.C.', J.R.S. xxvi (1936), pp. 24 fil. Second Macedonian war and the war with Antiochus: A. Passerini, "Studi di storia ellenistico-romana. I. Le relazioni di Roma con l'Oriente negli anni 201-200', Athen. ix (1931), pp260 If.; II. 'I moventi di Roma nella seconda guerra Macedonics', ibid, pp. 542 ff ; III. 'La pace con Filippo e le relazioni con Antioco', ibid. x (2932), pp. 105 fit ; IV. Loscoppio della guerra Siriaca', ibid., pp, 325 ft: ; V. 'L'ultimo
 Grecia ei Romani', ibiA, Pp. 309 If.; E. Bickermann, 'Bellum Antiochicum', Hermes, Ixvii (r932), pp, 47 ff.; id., 'Rom und Lampsscos', Phil, Ixxxvii (2931), pp. 277 任; ; id, 'Les préliminaires de la seconde guerre de Macédoine", Rev. Phil. ix (6i) (1935), pp. 59 fi. and pp. 16r fif; and G. T. Griffth, 'An eatly motive of Roman imperialism', Cambiridge Historical Journal, v (Ig35), pp. I If; J. A. O. Larsen, 'The treaty of peace at the conclusion of the Second Mac. War', Class. Phil. xxxi (1936) , pp. 342 If., and 'The Peace of Phoinice', ete, ibid. xxxil (I937), pp. 15 fi. ; A. H. McDonald and F. W. Walbank, 'The Origins of the Second Macedonian Wart, J.R.S. xxviii (9937), pp. x80 in.; J. A. O. Larsen, ${ }^{\text {R Roman Greece }}$ 'in T. Frank, Econ Surv, iv, 1938, pp. 261-313.

On the attitude of Athens towards Philip and on the situation of the city during his rule see the Athenian decree in honour of the well-known Cephisodorus, the head of the anti-Macedonian party (Paus, i. 36. 5), recently published by B. D. Meritt, Hesp. v (1936), pp. 479 ff., ct. F. Heichelheim, Aeg xvii ( $\mathbf{x 9 3 7}$ ), pp. 65 if. New light has been thrown on the organization of Philip's arnuy by several recently found inscriptions (quoted below, Ch. V). I may mention here an inscription from Thissalonice: a letter of Philip to Archippus and a diagramma of Philip relating to the Serapeum of the city, see Z. Пele-


 chancery of Philip V", A. J.A. xlii (19y38), pp. 245 fi., and E. Bikerman, Atáypappa, Rev. d. Phil. xii (64), 1938, pp, 295 fi.
Important contributions to our knowledge of Roman international law and Roman foreign policy will be found in H. Horn, Foodernth, Untersuchungen sur Grsehichte ilver Rechtsstallung im Zeitaller der rümischen Republik wed des frühen Primsipats, 9930 , and $A$. Heuss, 'Dic velkerrechtlichen Grundlagen der römischen Aussenpolitik in republikanischer Zelt,' 1933 (Klio, Beilheft $3 \mathrm{I}_{4}$
N.E. 88). For the treaty of Apamea cf. M. Holleaux, R.E.G. xiv (r932). pp. 7 fi.

The history of Macedonia and Greece and the relations between Rome and the Hellemistic States from Magnesia to the destruction of Corinth are discussed by P. V, M. Benecke in C.A.H. viii, chs 8 and 9, cf. J. A. O. Larsen, 'Was Greece free between 196 and 146 B.C.? ', CI. Phil. xxx (1935), Pp, 193 ff, and id., 'Roman Greece', loc. cit.; G. Daux, Dephlers an II ${ }^{\text {men }}$ a int Ie sidde, 1936. PD. 303 fi.; F. Geyer, P.W.K. xix. 996 ft, art. 'Perseus' (1937), ani a most interesting inscription from Athens-an honorary decree of $160 / 8$ for a certain Calliphanes who had fought at Pydna on the side of the Romans and Eumenes and brought to Athens the news of the Roman victory-B. D. Meritt, Hesp,v ( I 936 ), p-429, cf. ibid. iii (1934), no. 18. The history of Delphitafter the end of the Aetolian domination is illuminated by some important Delphian inscriptions hithesto insufficiently known and wrongly interpreted: M. Holleawx, B.C.H. liv (土930), pp. I fi.; ibid. Iv (I93r), pp. I ff.; R, Roussel, ibid. Ivi (1932), pp. Iff.; G. Damx, Delphes an II ${ }^{*}$ d an Ie siede, 1936.

On the listory of the Near East during the period under review, see the relative chapters of C.A.H., namely vol. viii, ch, 16 ('Syria and the Jews', by E. R. Bevan), and ix, chs: 5 ('Pontus and its neighbours', by M. Rostovtzefi and H. Ormerod) and 14 ('Parthia', by W. W. Tarn). These chapters contain up-to-date bibliographies (cf, also the bibliographies to C.A.H. vil, chs. 4 and 5. and viii, chs. 18, 19, 20, by M. Rostovtzefi). To these bibliographies I may add some recent important contributions.

Some noteworthy new facts regarding symia in the time of Seleucns IV have been revealed by an inscription from Seleuceia in Pieria interpreted in a posthumous paper by M. Holleaux, B, C. H. viii (1933), pp. 6 fi. On the section of the trilingual decree of Tell-el-Maskutah bearing on the battle of raphia, A. Momighiano, Agg., x ( $\mathbf{1 9 3 0}$ ), pp. $\mathbf{x 8 0} \mathrm{ff}$. The relations between Rome and wGyP are dealt with in a Breslau dissertation by H. Winkler, Rom and Agypten im II. Jolvh. E. Chr., 1933, and in a set of papers written on the subject of the now famous 'last will and testament' of Ptoleny Neateros (Euergetes II) first published by G. Oliverio, 'La stele di Tolomeo Neoteros re di Cirene' (Doonmenti antichi delf' Africa Italiana, I. Cirenaica, i), I932, and later discussed by many scholars, the most important contributions being: U. Wiicken, Silsb, Berl. Ak., 1932, pp. 317 fl.; G. De Sanctis, Riv. Fil. Lx (80) (t932). pp. 59 fif; L. Wenger, Studi Riccobono, i (r932), pp. 529 ff.; P, Roussel, R.E.G. xlv (r932), pp. 286ft ; E. Bickermann, Gnomon, viii (rg92), pp. 424 fil; W. Schubart, Phil. Woch., 1932, pp. 133 fi, ; A. Gitti, Aeg., xii ( 1932 ), pp. 145 fl. : M. Segre, Il Mondo Classico, it (I932), pp. 424 III; U. Ratti, Riv. Fil. lx (ro) (1932), pp. 375 fli: A. Piganiol, Rev, hist, dur Dr. fr, at atr, xii (I933), pp. 409 ff., 597 I. ; A. Steinwenter, Z. d. Sav,-St. 1iii (1933), Pp, 497 fil CC. the excetlent bibliography and discussion by V. Arangio-Ruiz, Studia al Docwmenta Historiae ef Juris, ii (1936), pp. 483 fif. On the stxth syelan war, ptolemy philomeroz and ptolemy euergetes it: W. Otto, 'Zar Geschichte der Zeit des 6. Ptolemàers', Abh. Bayer. Ahaid, N.F., xi (1934), with copious billiography; P. Jouguet, 'Les débuts du règne de F'tolemée Philométor et

4 sixilme guerre Syrienne', Rev. Phil. xi ( 63 ) (1937), pp. 193 ff. and "Eulaeos et Lenaeos', Bull. Inot. a' Epyptc, xix ( 1937 ), pp. 157 6I. On ANtrochus rv EFIMANEs, besides the papers quated above, see W. W. Tarn, Thic Grones in Badria and India, 1938, Index, s.v, 'Antiochus IV Epiphimes'. On his domestic policy, below, Ch. V.

## CHAPTER II

${ }^{1}$ See the excellent new edition of the treatise with very tuseful comments: B. A. van Groningen, Aristote, le second livre de l'kconomique, $\$ \mathrm{Cc}$., 1933. Unfortumately the author has ignored some important modern contributions to the problem presented by the treatise, which are listed in A. M. Andreades, A History of Groes Piblic Finames, 5933 , pp. 83 fi.
${ }^{3}$ On the milien in which the Hópon was written and on the treatise itsell see K. von der Lieck, Die senophontische Sclirif von den Einhümfen, Diss. Koln, 1933 ; ef. W. Jaeger, Dwmosthenes, 7938, p. 219. n. 17.
${ }^{3}$ The author certainly used literary sources for his work. These sources did not go beyond Alexander. The author himself may therefore have lived a littlo later.

+ There are many surveys of the financial administration of the Persian kingss of their economic policy and of their sources of income, the most recent being that of Andreades, loc. cit., pp. 89 ff. I have not found, however, in modern books any attempt to analyse in detail the coonomic life of Persia and of her varions satrapies, though as regards some parts of her dominions, such as Babylonia, Egypt, and Phoenicia, there is no lack of information, eg. the clay tablets of Babylonia of the Persian period, the inscription recording the building of the palage of Susa, oertain Esyptian texts, dec. The only exception in this respect is the recent book by F. Heichelheim, Wirtschaffsgeschichte des Alterturns, 1938. Though he devotes no special chapter to Persia, in dealing in his sixth chapter ( $\mathrm{pp}, 294 \mathrm{ff}$.) with the 'Classical time of the Polis-economy from Peisistratos to Alexander (ca. 560-ca. 3.30 B.c.)' he makes from time to time in lis systematic subsections valuable remarls on the economic life of some of the constituent parts of the Persian Empire, Unfortunately the work came into my hands too lute to be duly considered in this and the following chapters of my book.

On the Persian Empire in general (with a good survey of original sources and an up-to-date bibliography) A. Claristensen, Dic Irawier, Maller-Otto, Handb, d, Alterlumsw. II, i. 3, cf. U, Wilcken, D. Litcaturz. Ivii (I936), pp. 1867 ff. New archaeological evidence on the Persian Empire and considerationa on the political and religious history of Iran: E. Herzfeld, Archaealogical Fivfory of Iran, 1935, pp. 1-44.

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## Notes: Chapter 11

Elam and of the other pre-Tranian inhabitants of the platean and pays due attention to the history of the Medes and carly Persians. The book contains an excellent up-to-date biblingraphy. A similar book on the cultural, economic, and social history of early Iran, including the Iramian Nomads, remains for the time being a phum desiderium. C. E. Herzeld's book quoted in the preceding note. On the early social structure of Eastern Iran as revealed by the Githais and the Yasts of the Avesta, H. S. Nyberg. Die Religionen des Altin Iran (transl. by H. H. Schaeder), 1938, esp. chs. 3 and 4.
${ }^{5}$ On the political status of Syria and Mesopotamia during Persian rule and under Alexander, and particularly its divisfon into satrapies, see the recent book by O. Leuze, Die Setrapieneinteỉung in Syrion und in Zwtisromtande vas 520-320, 1935 (published after his death in Schr. d. Koniguherger Gelehtem-Gesellschafh, xi. 4); el. on the oriental satrapies, A. Foucher, 'Les Satrapies orientales de 1'Empire Achemenide', C.R.Ae. Inscr., 1938.pp. 336 пा. On the clay tablets of the Persian and Hellenistic periods found in Babylonia sce the remarks of M. San Nioolo, Beitr, z. Rechisgeschichte im Bereiche der keilschr. Rechtsquellen, 1931, p. 132, ef. A. Aymard, Rev. E. A. x1 (r938), p. 6; innovations of Persian times in the field of civil law, A. Aymurd, ibid., pp. II fif; economic conditions and prices, ibid., pp. 23 ff.
${ }^{7}$ On the successors of Babylonia, A. Gotze, Helhiter, Chumiter und Assymer, $\$ \mathrm{sc}, 1936$. The comnexion between Babylonia and the surrounding cuuntries in the spliere of law, and the Iegal development on independent lines of each of her neighbours, have recently been set forth in the admirable general survey of P. Koschaker, 'Keilschriftrecht', in Zeitschr, A. D. Morgeni. Ges., N.F., siv (r935), PP, 4 ff. The same or similar relations between Babylonia and the sarrounding countries may be noticed in the field of art (ef. A. Moortgat, Bildwerk whd Volkshum Vorderasiens sur Hehtuerreli, 1034), and probably in that of economics and material civilization, Almost all recent careful excavations of Syrian and north Mesopotamian 'tells' have revealed ai Persian period in the life of the settlements. I may quote trempli cause the excellent report of F. Thureau-Dangin and M. Dunand, Til Barsib, 1936, cf. M. E. L. Mallowan, Antigrity, xi (1937), PP. 328 应
${ }^{5}$ M. Rostovtzeff, Caravan Cities: Perra, Jeresh, Palmyra, Dura, $1932 /$ (Italian edition 1934).

* On Ras Shamra see the anmual reporti of C. F. A. Schavfler in Syrid, and the short sumumary ofR. Dussaud, 'Ras Shamra', in Liverpool/Anw. of Arch. end Anlm, xxi (2934), pp. 93 fi. ; ct. C. F. A. Schaeffer, "Die Stellung Rasshamra-
 and on the beginnings of Phoenicisn commerce, R. Dussaud, "Le commerce des anciens Phericiens à la lumière du poime des dieux gracieux et beaux', Syria, xvil (I936), pp, 59 ff. On the excavations at Byhlis, which are now completed, P. Montet, Byblos at l'Egyple, 1928, and M. Dumand, Fowilles ife Byblos, 1. 1926-32, Atlas, 1937 (the volume containing the text has not yet appeared, see meanwhile his reports in Syria). On the relations between Syria


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and Egypt in the time of the New Empire ef. P. Montet, Les Reliques de F 'ant syrien dans IEEvpte du Nound Empite, 1937. On Sidon, Honigmann's article in P.W.K. iv $A, 22 \mathrm{If}$. There is no good monograph on Tyre. On the coins, E. T. Newell, Tynes Redivivia, 1923. On Carthage, S. Gsell, Histoire ancienne de FA/ripue du Norl, iv: La Civilisation carthaginoise, 1920. On the Pheeniclan cities and their trade in pre-Persian times, F. Heichecheim, Wirtsclaftsg., p. 236 f. Al Mina, below n , 19. On the excavations (still in progress) at Tal Atchana, ancient Alalkha, between Antioch and Aleppo, which testify to tha relations between the early 'Phoenician' 'harbours and the ciries of Northrra Syria, Sir Leonard Woolley, J.H.S, lvi (1937), pp. 125 ft, Antiquaries Joupm. xviii ( 1938 ), Pp. Iff, and xix (1939), pp. Ifi., and Br. Mus. Quarl, xii (1938), p. II3 f., ef. Sir Arthur Evans, J.H.S, Ivi (1937), pp. 133 fif (on the local imitation of Minoan pottery) ; C. F. A. Schaeffer, Syria, xix (2938), Pp. 30 If, and S. Smith, Antiquaries Journ. xix (r939), pp. 38 fi. (on the cuneiform tablets found in the ruins and on the history of Alalkha).
to. Phoenician trade with Greece: see the books and papers on the economic development of Grecce quoted below, note 25. Phoenician trade with the West: E, Meyer, Gesch. d. Altert. ii. 2, 2nd ed. (1933), pp. 77 fi., and the bibliography by Heichelheim, Festg. f. Sombart, p, 177, n. 51; Cf. below, notes 16 II.
${ }^{18}$ I cannot here give a bibliography of books and articles dealing with the social and economic life of Palestine in the various periods of her prechistoric and tustorical life. On the period of Persian dominationt, S. A. Cook, C.A.H. vi (1927), pp. 167 ffi, and bibliography p. 578 , and especially C. Watzinger, Denhmailer Paläslinas, ii, 1935. pp. If.
is On Anatolia see A. Gotzc in Müller-Otto, Handb, d. Altertumsw. iii. 1, 3: \& C. U. Wilcken, D. Literatiorz, Ivii (Ig36), pp, 1862 II., and A. Gotze, The present state of Anatolian and Hittite Studies", Havaford Sympasion of Archaeology and the Bille, 1937, pp. 136 ff , cf. the reports on the excavations of Tal Atchana quoted above. The moto we know of 'Hittite' Asia Minor and North Syria, the more wo realize how extensively the Hittite organization of Anatolia sarvived in the Persian and Hellenistic periods.
${ }^{33}$ On Egypt in Persian times, G. Posener, Ta premiere domination perse en Egypte', Bibl, de l'Inst. Fir. darch, or, xi (I936), a collection of all the hieroglyphic inscriptions relating to the first Persian domination in Egypt with valuable comments on them. Cf. C. Preaux, Chr. d'Eg-xiil ( $^{(r g g 8)}$ ) pp. 166 ff . and the following note.
it W. Schur, 'Zur Vorgeschichte des Ptolemilerreiches', Kilio, xx ( x ) (1926), pp. 270 if., ef. my remarks in C.A.IF. vii, p. 110, and the bibliography. ibid, p. Bg2, ef. below, ch. IV. On the grave of Petosiris and its Iranian or Greek connexions, Ch. Picard, 'Mel. Vietor Loret', Bull. Inst, Fr. Arch. Or. xxx ( $\mathrm{x930}$ ), pp. 201 fif. See pl xil, 1.

[^2]16 There are no reliable statistical data relating to the Greek, especially Athenian, coins discovered in the castern and Syro-Phoenician satrapies of the Persian Empire and in the non-coastal regions of Asia Minor. They are, however, well known to all numismatists. On this point and on the imitation of Athenian coins see K. Regling, art. 'Münzwesen' in P,W.K. xv. p 467 . The many rich coin hoards of the fourth century found in this region are listed by S. P. Noe, 'A bibliography of Greek coin-hoards's, Num. Notes and Mongrgaphs. Ixxviii (1937), for instance Antioch (no. 55. Greek coins exclusively), Beithir (no, 134), Cilicia (no, 252; Cf. E. T. Newell, Num. Chr. xiv (1944), Pp. 1 II.). Qast Naba (Syria, no. 846), and the river Tigris (no. IIO9). An historical interpretation of the coin-hoards as listed by Noe has been recentiy suggested by F. Heichelleim in his paper 'Wirtschaftshistorische Beitrage zur llassisch-griechischen und hellenistischen Münzortstatistik', Trans. of the Intern. Numismatic Congress, 1936, pp. 68 ff. Cf. A. Blanchet, Row, Num. xxxix (1936), pp. Iff.
Two recent finds illustrate the conditions in the fourth century B.C.: one made at Susa (Elam), the other in Palestine. At Susn a wooden box was discovered, apparently hidden by one of the soldiers of Alexander or one of his humediate sucoessors, In it was a Phoentician neeklace consisting of various beads and many small silver coins mostly of the fourth century. The coins give a good idea of the currency that was in use in the Persian Empire in that century. There was only one 'royal' coin (Xerxes 1), the rest were local coins of the various satrapies, with those of Phoenicia and Asia Minor prevailing: Bagous, the satrap of Egypt, Aradus, Sidon, Tyre, Gnza, Pisidia, Cilicia, Hecatomnus of Caria, and perhaps Apollonin. In addition there were coins of Alexander the Great and of one of his immediate successors. Some coins have not been identified. See J.M. Unvala, Mons, de la Míssion Arch. de Parse, Min. Êd. Nat., xxv (r934), Pp. 78 fi., and pl. if, cf. Allotte de Fuge. ibid., p. 89 (not listed by Noe).
Very similar in many respects is the recent find in Palestine near Gezer (probathly a large hoard), see C. Lambert, The Quarterly of the Department of Antiquifics in Palestine, ï (1933), pp. Ift., and pls. 1, 11 ; Noc ${ }^{2}$, no. 429. The find consists, apart from two or three coins of Alexander, of large quantities of small silver coins of Athens, Sidon, and Tyre, and of local mints (EgyptoArabian, Plulisto-Arabian, \&ce.). Some Philisto-Arabien coins of this hoard were acquired by Mr. E. T. Newell and admirably stadied by him in connexion with the coins published by Lambert, in 'Philisto-Arabian Series', Num, Notes and Mon. 1xxxii (1938), pp. 47 fi. The coins of the Newell collection were minted at Ascalon or Ashdod, at Gaza, and at Shol, by a Persian governor of Palestine (about s00 B.C.). Cf. the coins found in a group of grave of various dates (seventh-thind centuries E.c.) excavated in the ruins of the Crusaders' castle of 'Atlit in Palestine, see C. N. Johns, Quart. Dep. Ant. Palestine, if (t933), pp. $4 t$ ff, esp. p. 57 -
An interesting feature of the economic history of the fourth century B.C. noted in the text is the absence of Persian royal coins in the above-mentioned hoands, and the gradual disappearance of the imported Athenian coins.

They were replaced by local issues, Some of these local coins are imitations of Athenian coins and some were struck by the local representatives of the Persian government. In Palestine, for example, we meet issiues of the Persian satrap Manapates, of Yelud and of Hezekiah, in Gaza of the focal tyrant Batis. See for Palestine, E. L. Sukenik, Journ. Palest. Or. Socr, xiv (1934). Pp. 178 fi.; W. F. Albright, Bull. Am. Sch. Or. Res. Iii (1933), pp. 20 fi.: F. M. Abel, Rev. Bibl, xliv (1935), p. 578 f.; O. R. Sellers, The Ciladel of Behh Zue, 1933. p. 73 f.; E. T, Newell, Num. Noles and Mon. 1xxxii (t938), pp. 53 fi., and for Gaza, pp. 49 ff. I shall speak of this feature lated in this chapter. Cf. pl. xı.
${ }^{17}$ Finds of pottery of pre-Hellenistic times in Palestine have been discussed recently by J. H. Iliffe, 'Pre-Hellenistic Greek pottery in Palestine", Quarterly Dep. Ant. Palestine, ii (1933), pp. 15 fi. pls. V-1x: ci. O. R. Sellers, The Citaded of Both Zur, 1933, p. 41. A striking instance of close relations between Greece and Palestine in the Greek archaic and clnssieal periods is turnished by the excavations of a cemetery at 'Atllt in 2930-I; see C. N. Johns, 'Excayations at 'Atlit (1930-1); the South-Eastern Cemetery', Quark. Dep. Ant. Palctine, ii (x933), p. 4 (graves of the Persian period), and ibld vi (1937), pp, rzt fi. (archaic graves). Egyptian, Egypto-Phoenician, Plooenician, and Greek objects predominate in the graves of the sixth-fourth centeries B.C. The best pottery is Greek (mostly imported from Athens), as are some of the metal objects (e.g. mirrors), and the weapons (partly Persian, esp, the Iranian arrow-heads, p. 56, fig. 14). Similar and contemporary are the finds in the graves of Tell-Far'a and what are known as the Phulistinian graves of Gezer. The wooden bed and stool found at the former place (now reconstructed in the Palestine Museum of Jerusalem) are of great interest, showing almost pure Attic forms. On these finds see J. H. Ilifie, Quart. Dep. Ant. Palestine, iv (r934), pp, 182 ff., of. Palestine Musewm, Jerusalem, Bull., iv (1927), pl. viI (pottery) ; and on a hoard of Egyptian bronzes of the fourth century found with sherds of pottery, J. H. Hiffe, loc, eit. v (1935). pp. 6 ff . On the monuments and grave-finds in Palestine of the period of Persian domination in general see C. Watzinger, Denkmäler Palästinas, ii, 1935, Pp. 4 II.; cf. E. M. Abel, Rev. Bibl, xliv ( I 935 ). P. 579. On Lycia, G. Rodenwaldt, 'Griechische Reliefs in Lykien', Sizb. Berh. Akad. xxvii (1933), pp. 1028 fi. Cl. the finds of Deve Huyulk in North Syria, C. L. Woolleg, Liverp. Ann, of Arch. vii (1914-16), pp. x15 fi. On Susa and Uruk, below, n. 22,
${ }^{18}$ For the hellenization of Ploenician art in the fifth and fonrth centuries B.c. it will suffice to refer to the well-known set of Phoenician and Carthaginian anthropoid sarcophagi of this period and the famous sculptured sarcophagi of Sidon; for the flourishing state of Sidon at this time and the Iramian influences, to the beautiful remains of the palace of the Persian governor at Sidon now in the Museum of Beirut (Syria, iv (1923), pls. 43. 44). We look forward with expectation to the results of systematic excavations just begun at Saids (Sidon). The previous excavations of G. Contenau in Igul (Syria, i (1929). Pp, 16, 108, 198,287 fi.) and of Mme de Lasseur at Tyre in 1924 (Syria,
iii (1922), pp. II fi) revealed mostly graves and remains of tater times. The systematic excavations of Byblus have not yielded very much material belonging to the later periods of the city's existence, see above, note 6.
On Cyprus during the Persian domination soe the general remarks of S . Casson, Ancient Cyprus, 1937, pp. 193 ff., and especially the report of the excavation of the great palace of Vouni by the Swedish Expedition, E. Gjerstad, etc., The Swedish Cyprus Expecition, ï ( I 937 ), pp. III It. (the palace), cf. pp. $7^{6 \text { If }}$. (temple of Athena). See particularly the remurks of E. Gjerstad on the date and history of the palace in the light of contemporary events, p. 286 fi, and A.J.A. xxxvii (1933), pp. 593 fi. Of the greatest interest are the beantiful silver bowls and gold lracelets of Persian workmanship (p. 238 f and p. 274 I, and ple, IV, Xe-xetr), and the Attic blackvarnished and red-figured pottery (pp. 262 ff ., pls, $1 \times 8 \times \mathrm{xin-txxxv}$ ).
is See the proliminary report of C. L. Woolley, 'Excavatione at Al Mina, Sueidia', J.H.S. Iviii (r938), pp. I ff, and E. S. G. Robinson, 'Coins from A Mina (1936)', Num, Chr. xvil (1937), pp, 182 fif, ct. my pl, xil, 2. We may regard as trading stations similar to Al Mina the settlement in the region of Antaradns recently excavated by E. Forrer on behalf of Brym Mawr College (commmication of M. H. Seyrig) and that of Cheikh Zanab four kil. south of the mouth of Nahr-el-Kebir (Eleutherus), to which belongod the Phoenician necropolis excavated by Cap, de la Bassetiere. In one of the graves of the necropolis was found a fine red-figured rhyton and severnl black-varnished dishes of the firth century B.C., see C. L. Brosse, Cap, de la Basseticre, and E Pottier, Syria, vii (1926), pp. 193 ff. The existence and lively trade of Ugarit is attested for the late sixth century a.c. by a coin hoard (CL F. A. Schaeficr, Mell. Sy. off. R. Dussamd, 1939* pp. 46r ft) and for the fourth ontury by some graves (for example, Syria, xvi (I935), p. I53).
zo Coin hoard of Beni-Hassan, J. G. Milne, Rev, Arch, I905, p. 257: J.E..A. 1933. P. 119 : Noe, no. 144 : E. S. G. Robinson, Num. Chr., 1937, Pp. I97 II.; of Sammoud, Noe, no. 957 : E. T. Newell, Num. Notes and Mon. Ixxxii (19938), ppi 62 fi. Cf. the hoards of Demanhour, Noet, no. 323, and Garbier, Noel, no. 420. On the Egypto-Arabim series in general, E. I. Newell, loc, ait. p. 59.
${ }^{41}$ On Naucratis in general Kees, P.W. K., xwi, 1954 fi, of. R. M. Cook, 'Amasis and the Greeks in Egypt', J.H.S. lvii (1937), pp. 227 fi. The later period of the history of Nuucratis, especially in the late fifth and the carly fourth centuries, has been very little studied. Many sherds of Athenian blackfigured and especially late red-figured vases were fornd at Naucratis, see H. Prinz, 'Funde aus Naukratts', Klio, Beihoft vii, 1908, pp. 75.ff. Athenian coins found at Naucratis: the silversmith's hoard, Noes, no. 729 (buried about 439 n.c.), cf. Noce ${ }^{2}$ no. 730 . Imitations of Athenian coins at Naycratis in the fourth century B,C., E. T. Newell, Num, Notes and Mon. lxxxii (z935), pp. 60 fit A banutiful red-figured crater found at Memphis, now in Cairo, C. C. Edgar, Gaivo Mur. Catal., Greek vases, no. 32,378 , pp, 84 fl, and pl xi .

[^3]M. Ptzand et E. Pottier, Catal. d. Ant, di la Susiane, Mus. Nat. du Louvre, md ed., 1926, p. 234 and my pl. $\mathrm{xII}_{3}$ 3. The sherd of Uruk: J. Werner, in F. Heinrich, Abl. Bel. Ahad, , 1935, phil-hist. K1. ii (rg35), p. 36, pl. 31, a Dr , Werner assigns the sherd of the black-glazed fish-plate to the second half of the fourth century.
${ }^{21}$ On economic conditions in Greece in the fourth century B.C, see K. J. Beloch, Gr. Gesch. 解, and ed., i, pp. 313 II., esp. pp. 344 fi.: H. Berve, Gr.
 The works quoted in note 25 do not discriminate sharply between the fifth and the fourth centuries, basing their statements concerning the economic situation in the classical period mainly on evidence which relates to the situation in the fourth, and especially the late fourth, centary.
${ }^{34}$ On the Greek stamped and unstamped jars and the question of containers of various forms and material used in Grecoe in the archaic and classical periods, see B. N. Grakov, 'Packing and stornge of agricultural products in classical Greece of the sirth-fourth centuries n.C.' in Bull. of the State Acad. of the Hist. of Mat. Civilitation, cviii (1935). pp. 147 ff., esp. pp. 175 ff. (in Rassian); ct, the bibliography in C.A.H. viii, p. 786 and p. 79 I. A new attempt at dating the stamped jars found at Athens is made by Virginia Grace, Hesp., iii (r934), pp. 197 fi.
is Nobody will expect me to give a full bibliography of modern works bearing on Greek economic history. The tendency to interpret the facts from modern points of view, represented mainly by E. Meyer and K. J. Beloch, has recently found support in many articles by Scliwahn. The exponents of the opposite view are mainly Būcher and Hasebrock and some of the pupils of the latter. Most of the leading scholars in the field of ancient history take a middle course: Francotte (siding to a certain extent with Bücher), Glotz, Oertel, Tod, Ziebarth (who is more inclined to side with E. Meyer and Beloch), Berve, Heichelheim, and rayself. An excellent bibliography of works bearing on the economic history of Greece in the fifth century will be found appended to the lucid chapter on that subject by M. N. Tod, C.A.A. v, rgaz, pp. I ff. and $\mathrm{pp}, 49 \mathrm{ff}$. For a careful discussion of the controversy see F . Oertel in Pochlmann-Oertel, Geschichte der soz. Frage und des Sozialismas in der antiken Weli, iiz, 1925. pp. 517 fif. (with bibliography).

I will mention the most important of the more recent contributions. Prominent in the controversy is J. Hasebrock, Slaat und Handed im allen Gricchontand, 1928 , and Grichische Wirtschafto- wid Gesellschaftsgeschichte, 193I (see my review of this book, Zeitschr, f. Ees. Stantsw, xcii (r93z), pp. 333 fi.) ; cf. H. Knorringa, Emporos, 29a6, and G. M. Cathom, The Business Life of Ancient Alhons, 1926. Supporting the point of view of Hasebroek, K. von der Lieck, Die xemophontische Schrift ron den Einhinflen, Diss, Bonn, r933. and H. Winterscheidt, Aigina, 1938. Against Haselorock in many essential points E. Ziebarth, Beitruge sur Geschichie des Serrubls und Sechandels im allen Griachenland, 19a9, of. his "Neue Beitrige zum griechischen Seehandel', Krio, xxvi (r933), pp. 23 ff., esp. pp. 236 Ii., where he has
listed the reviews of his book and has formulated the controversial pomts under discussion. More radical in his support of Meyer-Beloch is W. Schwalhn, Demosthenes gegen Aphobos, 1929; cf. his articles 'Die xenophontischen Itopos und die athenische Irdustrie im vierten Jahroundert', Rh. Mus, Ixxx (iggr), pp. 253 fi, and 'Schiffepspiere', ibid. Ixxxi (Ig3z), pp. 39 fl. Against him E. Oertel, 'Zur Frage der attischen Gross-Industrie", Rh. Mus. Ixrix (1930),
 The latest contributions to the disenssion are F. Heichelleim, "Dic Ausbreitung der Münzgeldwirtschattund der Wirtschaltestil im archaisehen Griechenland", Schmollers Jalirb. Iv ( 1931 ), pp. 37 ff. (229 fi.), 'Welthistorische Gesichtspunkte $z u$ den vormittelalterficiven Wirtschaftsepochen', Fiestgabe fïr W. Sombart, Schmollers Jahrb. Iví (1939), pp. 18r fi. (I02t fi); cf. his art. "Sitos" in P.W.K., Suppl. vi, 833 ff., and "Monopole", ibid. v, scct. A.s and Wirtschaftsgeschichte des Alterlums, 1938. On the difficulties in applying modern terms to the various trends of the economic life of classical Greece, see the judicious remarks of M. I. Finkelstein, "Epmopos, vaindjpos and nalmplos, Cl. Ph. xxx (1935), pp. 320 II.

I may mention also the general treatment of Greek history by H. Berve, Griechische Geschichte, 3rd ed., 193t-3, and by G. Glotz, Histoire grepque, i-iii ( $\mathbf{2 g} 35-36$ ), and La Cild grooque, 1928. It is useless to enumerate the various books and articles dealing with the cconomic history of Greece written and published in Soviet Russia. Most of them depend entirely on the so-called "bourgeois science", which they insult vehemently, while they add no new material or new proints of view, repeating d forl ded fravers the general remarks, long since discarded, of Marx and Engels on the economy of "slave-holding" societies.
as The great expansion of Greek trade and the prosperity of Greece in the fifth century are well illustrated by the historical analysis of the coin-hourds of that century found in the varions parts of the Greek world. Some remarks on the subject will be found in the article by F. Heichetheims in Trans. of the Intern. Numismatic Congress, 1936, pp. 68 fli; cl. A. Blanchet, Rev. Num. xxxix (1936), pp. I ff. and F. Heichelheim, Wirlschaflsg. IP. 294 II.

27 The evidence is collected in the books and articles quoted in notes 23 and 25. K. van der Lieck in his dissertation Die xevophomische Sehrift voni den Eivhungen, 1933, has pointed out the transference of the interest of Athens from purely political to ecunomic questions (cf. Berve, Gr. Gesch. if, PP, 1L4 In.), which began in 354 n.c. and which led to the role of Eubulus and became later one of the leading features of Greek politics in gencral. This change was certainly dur, not only to the political bankruptcy of Athens, but also-and in a large measure-to the neoessity of saving her from ruin and her population from starvation by any possible means. That other Greek cities were similarly situated at about the same time is shown by Ps, Arist, Ocow. 11. The devios suggested by the Ps.-Xenophontic II6pon is, of course, rather in the nature of political propaganda than a serious suggestion by an experienced financier. The author himself may have believed in his remedy.

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in this resembling his many successors both in the United States and in Europe, who are suggesting equally fantastic though apparently simple plans for solving the present economic crisis of the world. It was cortainly not Eubulus who wrote the ITSpos:

## ${ }^{\text {tr }}$ H. W. Parke, Grock Mecenary Soldios, 1933, pp. 113 if.

${ }^{39}$ The famine is well attested by several statements of Demosthenes (3439: 42. 20 and 33 ) and of other contemporary writers, by the activity of Cleomenes in Egypt (see Ps.-Arist. Oecom. ii. 33e, and the comments of Groningen), by what is known as the 'Stele dei cereali' from Cyrene, and by many Athenian decrees in honour of various merchants who at that time imported grain to Athens. See Schafer, Domosthems, iii, and ed., 295. The inscription from Cyrene has recently been republished by G. Oliverio, Doc. antichidell. Africa Italiana, il i ( (1933), and in S.E.G. ix, 2; cf. F. M. Heichelheim, P.W.K., Suppl vi. 847, art, 'Sitos', and M. Segre, Mondo Classico, iv (I934), pp. 3988 fi. The Athenian decrees are quoted by Heichelheim, loc. cit., p. 850. The famine was not due to the changed orientation of world econcanies in the early Hellenistic period, but was a heritage from the past. In the new economic conditions of the Hellenistic period Athens very soon became prosperous again. Witness the comedies of Menander.
10 A. W. Gomme, The Popntation of Athens in the Fijh and Fourth Conturies B.E., 1933: C. G. Glotr, loc. cit. As regards the statistical data discussed by Gomme, see the admirable remarks of G. de Sanctis, Rit. Fil lxy ( $\mathbf{1 5}$ ) (r937), Pp. 288 if. (in a review of Gomme's book). He points out how contradictory and difficult to interpret are the figures given by our reliable sources for the years 431/0 and 324/3 B.c. CL. A. W. Gormme, and G. de Sanctis, op. cit. Ixvi ( 16 ) (1938), pp. 169 fi.
${ }^{31}$ A. W. Gonme, loc cit. pp. 79 ff. We may find another expression of the depressed mood of the population of Grecoe in the later fourth century p.C. in the frequency of suicides attested by the reaction of Plato and the Pythagoreans against it. An interesting figure is that of Hegesias, the memodivatos. a Hedonist of the time of Ptolemy Soter, who preached suicide; the term dmoxeprspeiv invented by him to express voluntary death by hunger was very popular in Attic comedy. The question of suicide was still a subject of discussion in the time of Zeno and Chrysippus. See H. Diels, Der andike Pessimismus, 1921, p. 24: U, von Wilamowitz-Moellendorf, Der Glaube der Hellenen, ii (1932), p. 271, n. I; E. Benz, Das Todesproblem in ler sfoischen Philosophie, 1929, pp. 54 ff.
${ }^{31}$ See the excellent article 'Sklaverei' by W. L. Westermann in P.W.K., Suppl. wi. 902 fi. Cf. F. M. Heichelheim, Wirtschaftsg., pp. 40 ff.
${ }^{33}$ A good summary treatment of this point will be Iound in G. Glotz. Hist. gr. iii, pp. 10 fi. (with bibliography).
${ }^{36}$ The material is collected in the art. 'Sitos' by F. M. Heichelheim quoted in note 29.
31. The literary evidence on this point was collected long ago by H1. Blimner, Die gewerbtiche Thatigheit der Volker des Wlassicchen Altethums, 1869, and B. Büchsenschūtz, Die Hauplstäthen des Gewerbefloisses in Alassischen Alterthume, 1869. Since that time a mass of new evidence, papyrological, eppigraphical, and archaeological, lias accumulated, but has never been brought together in full. The collections of materiat made by Büchsenschütr and Blamner, though old and not chronologically arranged, are of the greatest value, and a revision of the two books, with new documentation and a chronological assortment of the evidence, would provide a sound and much-needed foundation for an economic history of archaic, classical, and Hellenistic Greece. Th. Reil's Beiträge sur Konntris des Groerbes im hellenistischen deyptem, 1913, M. Chwostow's unfinished book, Shetches on the Organization of Industry and Trade in Grak and Roman Egypt, 1, 1944 (in Russian), and M. Schnebel's Die Landwirtschaft im hellenistischen Agyten, i, 1925, as well as A. Jarde's unfortmately unfinished work Les Cirfales dans Iantiguite grecque, I. 'Production', 1925, may serve to a. certain extent as models for a carcful collection and interpretation of the material. Nothing similar to the volumes of Rell and Chwostow exists for the classical and Hellenistic period of Greece, Asia Minor, the Pontus, and Sicily and Italy, A book of the type of I. Frank's Economic Survey of Ancient Rome, with due attention paid toarchaeological material, is much needed. A good survey of the known facts, taking account of the archaeological material, will be found in E. Heichelheim, Witschaftgg. pp. 373 II. and notes 33 fi.
${ }^{16}$ See above, p . 84 , and notes 16 ft. Very little has been written on Persia in the time of Artaxerxes III Ochus and Darius III, or on the second Persian domination in Egypt. For Persia see W. W. Tarn, C.A.H. vi, Pp. 28 If. For Egypt, H. R. Hall, ibid, pp. 151 ff, and W. Schur, Klio, xx (2) (1926), pp, 270 fi. The great achievements of Artaxerxes III show how strong and rich the Persian Empire was in his time. His policy in Egypt must be studied afresh. A careful collection and interpretation of the existing material, in the style of Posener's book on the first Persian domination, is much needed, and so is a more careful excavation of the ruins of Naucratis with due attention to the later period of its listory.
"On the economic history of South Russia see the bibliography to my chapter 'The Bosporan Kingdom' in C.A.H. viii, pi. 785 f.; cl. my articles 'Olbia' and 'Panticapeo' in Enciclopedia Italiana, and those on Olbia, Nymphaion, and Phanagoria by E. Diehl in P.W.K.
${ }^{38}$ See F, Heichelheirn, art, 'Sitos' in P.W.K., Suppl w. 838, and A. Kočevalov, Rh. Mus. Ixxxi (1932), pp- 321 fif; A. W, Gomme, The Population of Athers, pp. 28 ft.

30 On the finds made in the ruins, and on the contents of the graves, of Panticapacum and the other Greek cities of the Bosporan kingdom, see my Shythim wnd der Bosponus, 1931, pp. 164 fï. On Olbia and its dependencies, the bibliography quoted in note 37 .

49 A review of the finds made in the Scythin graves of the various periods, arranged in geographical and chronological order, is included in my Shythen wad dor Bosponos, pp, 277 ft ; cf. my Iranians and Groels in South Russia, 1922, pp. 35 fi. and pp. 83 fi.
at T. N. Knipovich, "Tentative characterization of the settlement near Elizavetovskaja Staniza on the basis of the discoveries made in 1928 by the expedition of the State Academy of the Fistory of Material Civilization', Bull, of the Stole Acad. of Hist. of Mat. Cim. civ (1935), pp. III II, esp. pp. 137 ff , and Pp, 180 ff . (in Rusian).
${ }^{42}$ On the vases of the Kertch style, K. Schefold, Untersuchungen an den Kerischer Vasom, 1934. On the water colour vases, ruy Shythiem und der Bosporws, pp. 182 ff.; ef. the short remarks of E. Pfuhl, Malerei and Zeichnung, P. 913, paragraph Ioca, and M. Swindler, Ancient Painting, p. 357 f. K. Schefold, loc, cit, p. 137, points out that the water-colour vases were an imitation and continnation of the 'Dutzendware' of the Kertch style. He does not believe in the local production of red-figured vases of this style in South Rusgia. A careful study of clay, style, and forms will probably show that he is wrong. The late E. von Stern collected all the water-colour vases and prepared them for pablication, bat his book has never appeared.
ts On the 'Megarian' jars (more than 800 of which have been found partly in Greek citles and partly in native settlements of South Russia) see B. N. Grakoy, "Incised stamps on the necks of some Hellenistic jars". Studies of the State Historical Moseum, I (2926), pp. 165 fi. (in Russian). Mile Knipovich (loc, cit., pp. 157 fi.) is inctined to regard these jars, not is imported from Callatis or Heraclea (Grakov), but as Chersonesian products (it is to be noted that no such stamps sere represented in the Callatian collection of stamps published by Cantacusene, see below). It is characteristic of the trade relations of the fifth and fourth centuries B.C. that at Elizavetovskaja there were found in several trial trenches: 6 . Iragments of Thasian stamped jars, I of a Rhodian jar (fourth-third century), 5 of Chersonesian jurs, II of jars with the names of dorewouon (very probibly of Sinopic make -B. N. Grakoy, Ancient Greeh pottery-stamps with the thanes of asfynonoi, 1929, (in Russian) ; cf. C. Cantacusène. 'Timbres amphoriq̧ues trouvès a Callatis", Ree. Hist. du Sud-est Europócw, 1935, the majority being stamps with the names of astynomoi), and 8 of the "Megarian" group with incised stamps. Of the unstamped jars the greater part (some are Ionian, some Thasian and Rhodian) are very similar to the group of jars with incised stamps (Knipovich, loc, cit, pp. 156 f4.).

On Chersonesus as a wine-producing country, see my article 'Chersoneso' in Enciclopedia Ilaliana and the bibliography quoted thore. Recent investigations have shown that in the Roman period wine was made in some of the cities of the Bosporan kingdom, V. F. Gaydukevich, "Ceramic building materials of the Bosporan kingdom. Bosporan tiles', Bull. of the State Acoid. of Hist. of Mat, Cit, civ (1935), p, 255 (in Russime).

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H B. N. Grakov, 'Epigraphic documents of the royal tile-factory of Panticapaeum', Bull. of the Slate Acad. of Hist, of Mat. Cip, civ (1935), pp. 202 ff , and the substantial paper by Gaydukevich quoted in the proceding note, pp, 2uI fi. (both in Russian).
*s See my chapter 'Bosporan Kingdom' in C.A.H. viii, pp. 582 II, cl. Knipovich (momoir quoted in note 4r), p. 177. Mile Knipovich points out at the gold objects found in the tumuli near Elizzvetovskaja Staniza have a pale colour, and show a style very different from that of the Panticapaean gold objects. Were they produced locally?

On the Panticapaean school see my books quoted in C.A.H. viii (bibliography). I have dealt several times with the Iranisn subjects treated by the Panticapaean artists and with the Iranian elements in their composition and style, see the short summary in Skythien und der Bosporms, pp. 387 ff: cf. 'L'art greco-iranien' in Rev. des Arts Assiat. xxviii (1933). pp. 202 fi., 'The great hero of Middle Asia and his exploits", Arlibus Asiae, v (x932), pp. 99 fif: 'Some new aspects of Iranian art', Sem. Kond. vi (I933), pp, 161 ff, and 'Dura and the problem of Parthian Art', p. 169 and n. 9 . On the 'Pontic' animal style and its development, K. Schefold, 'Der skythische Tierstil in Sudrussland', Etwasia Septentrionalis Antiqua, xii ( $\mathbf{1 9 3 8 \text { ). .pp. Iff. Miss G. M. Richter, }}$ 'A Greek sword-sheath from South Russia', Melr. Mus. St. rv, i (tg9a), pp. rog ff., thinks that it was Athenian artiste settled in Panticapaeum during and after the Peloponnesian war who must be regarded as creators of this style.
46 C.A.H. viii, pp. 566 fi. and 574 fi. C. F. Heichelheim, P.W.K., Suppl. vi. 836 Hl . and Witischa/sge, pp. 329 fi.
${ }^{17}$ G. Kazarow, C.A.H. viii, pp. 559 fit, cf. his article 'The origin and the rise of the Odrysian kingdom in Anclent Thirace "in Utilisten Pregled, xxxii (I933), pp. 737 fi. (in Bulgarian), cf. P.W.K. vi A, 421 fi. (art. 'Thrake' by Lenk, Betz, and Kazarow). The enormous wealth of the Odrysian kings was proverbial at Athens in the fourth century. Sce the description of the weddingbanquet of Iphicrates by Anaxandrides in his Profesilaus (ap. Athen. iv, 131, Kock, ii. 15 I ) and the famous account by Xenophon (Anab. vii. 3.21) of the symposion of Seuthes.
${ }^{48}$ The group of tumuli-graves at Duvanijij is described and illustrated in the excellent book by B. D. Filow (in collabaration with L. Welkow and V. Mikow), Die Grabhiigdnchropole bei Duvaniij in Sialbulgarien, 1934, On Kukuva Mogila, B. Diakovitch, Bull. de l'Institut arch. Bulg. iii (tg25), pp. III Ifi; B. Fillow, Ibid. iv (1926-7), pp, 27 fi. (in Bulgarian). Bashova and Mushovitza, B. Filow and I. Wellow, 'Grabluugelfunde aus Duvanlii in Sudbulgarien': J.D.A.I. xlv (xg30), pp. 28ı fí Golemnata, Lazarkata, and Arabadzijskata-B. Filow. 'Neuentdeckte Thrakische Hägelgrâber von. Duvanlij (Suldbulgarien)', Bull. de I'Institul arch. Bulg. vii (1932-3), pp. 217 If:; Dalboki-W, Prokhorow, Bulgarian Excatafions near Eski Zagora, St, Petersburg, 1880 (in Russian): B. Filow. 'Das Antike Stein-

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 (in Bulgarian). Urukler-I. Welkow, 'Neue Grabhaigelfunde aus Bulgarien', ibid $v$ (r928-9), ppı 25 值 (in Bulgarian). Garkinowo-N. Fettich, 'Der Skythische Fund von Gartschinowo', Acta Arch. Mus. Nat. Humg. xv (r934), ct. B. Filow, "Ein "skythisches" Bronzerelief aus Bulgarim", Eurasia Septentrionalis Amtiqua, ix (1934), pp. 197 ff. Panagurishte, Brezovo, \&e. -B. Filow, 'Denkmăler der thrakischen Kunst', Röm, Mill. xxxii ( $x 9 y$ ). pp. 2 Iff , and I. Welkow in Bull. de l'Instihut arch. Bulg viii (2934), pp. I ff. (a grave of the middle fifth century B.c. very similar to those of Duvanilij). An interesting grave of the fifth century with imported gold ormaments was recently discovered at Mumdzilar, G, Feler, ibid., pp. no fi. Cf. my Shythion und der Bosporns, pp. 535 fi, and Radu Vutpe, L'Age du fo dans les regions thraces de la peninsule balcanique, 1930, pp. 131 ff. (with an excellent map).
An excellent analysis of some of the Bulgarian finds referred to above is contained in K. Schefold's review of Filow's book on the find at Duvanlij] (Gnomon, xii (1936), pp. 572 fil). In this review Schefold suggests exact dates for various graves of the Bulgarian group, and classifios the finds according to their place of origin.

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sa See my paper 'The silver vase of Vorone ${ }^{\prime}$ ', Mat, for the arch. of S. Russir, xxxiv (1944), pp. 9r fï. (in Russian).
is The horse-frontlet of Panagurishte, B. Filow, Röm. Mit xxxii (rgiz), p. $40, \mathrm{fg} .25$; the belt of Loveč, 1. Welkow, Bull. de II nstitud arch. Butg, viii (1934), pp. 18 ff. On the shapes of metal belts in Tuly, M. Rostovtueff, 'Notes d'Arch. Orientale', Syria, xiii ( I 932 ), pp. 327 II: ; the Luristan belts, id., 'Some temarks on the Luristan bronzes', Ipel, vil (1935), p. 53. pl v, 1, and R. Dussaud, 'Ceinture en bronze du Louristan', Syria, xv ( $\mathbf{1 9 3 4}$ ), pp, 387 ff. The kettle of Gundestrup: M. Rostovtzeff, "The Great Hero of Middle Asia and his exploits', Antibus Asiae, iv (r932), p. 108, n. II. Celtization of Greek coins: R. Parilsen, Die ostheltischens Minnpragungen. Die Mïnspoigungen der Boier, 1933: cf. C.A.H., vol. of plates, iii, pp. 16, 17. The same process is noticeable in the coins of the Odrysian kings, C.A.H., vol. of plates, iii, pp. 18, 19; cf. the evolution of finger-rings foumd in the Thracian graves, B. Filow, Die Grabhïgelnckropole bei Dapanlij in Südbulgarien, 1934, Pp, 191 fi.
${ }^{14}$ I. Welkow, J.D.A.I. xlvi (2931), Anz, pp. 418 fif; B. Filow, Die Kuppelgraber von Mezek', Bull. Inst. Arch. Bult. sì (1937), pp. II í. (in Bulgarian with Germantésume) and I. Welkow, 'Die Ausgrabungen bei Merek und Svilengrad', ibid., pp. II7 fit (in Bulgarian withGerman restume). Note Specially the candedabrum, pp. 38 fi, figs. 37-46; the sìkla (Tarentine ?). Pp. 57 fi., figs. 60 , 61, and the Scytho-Thacian vase and ormaments, pp. 154 II., lige $122-5$. Cf. the grave of Lozengrad, F. W. Hasluck, Ann, Br. Sch. at Athons, xvii (rgro-11), pp. 76 ff., and B. Filow, Shornih Shishmanov, p. 46 (in Bulgarian).
${ }^{3}$ It is a pity that none of the Greek cities of Thrace have been excavated. However, the little we know of them shows that their aspect and development were very similar to those of the Greek cities of the north coast of the Euxine 1 may call the attention of the reader to the large number of stamped jars found at Bizona, Odessus and elsewhere in Bulgaria and published by K. Shkorpil, Bull, de IInsl, arch, bulg. viii (2934), Pp, 24 II. As in south Russia, stamps of Thasos, Rhodes, and Sinope prodominate, while Cnidian and Parian stamps appear sporadically. Besides these there are a certain number of stamped jars probably of local origin. Unfortumately no attempt was made by Shkorpil to date the stamps. Evidence of local ceramic production is furnished by the many pottery kilns discovered at Callatis, Heraclea, Odessus, and some other unidentified places (Shkorpil, loc. cit., p. 25 I.). Shkorpil has not attempted to date the kilns.

It V. Parvan, Dacia, 1928, ए3; 35 fi. and pp. 74 ff.; cf. Radus Vulpe, L'dge du fer dans les rigions thraces de la péninsule balcanique, 1930; A. Alfoldi, 'Studi Ungheress sulla Romanizzazione della Pannonin', Gli Studi Romani nel mondo, ii (1935), pp. 267 H.; E. Panaitesca, 'Momenti della Civiltà Romana nella Mesia', ibid., pp. 225 fif. (with bibliography); B. Saria, 'Eine Emonetser Landmannschaft in Savaria', Pannonia-Kinyvtir, viii (rg3s), Pp. 5 ff.; C. Daicoviciu, La Transylvanie dans I'A ndiquild, 1938. On the recent excavations of Istrus see, in addition to the summary by Parvan, S. Lambrino in

Rev, Et. Lat, ix ( I 93 t ) , pp. 77 ft, and xi ( I 933 ), pp. 457 fit, also Dacia, iii-iv ( t 927 -32), pp. 376 fIf . On the archaic pottery of lstrus, M. F. Lambrino, Dacia, iii-iv (1927-32), pp. 362 ff , and Les wases archaiques d'Histria, 1938. A similar analysis of other groups of pottery will yield important material for the economiic history of Greece and Rome. Very interesting for the early commerchal relations between modern Rumania (especially its onast) and Greece is the rich collection of Greek vases of Kalinders: some at least of these were found in Rumania. See E. Cotin, La Collection des vases grees du Musele Kalinderv, 1937 (S. Lambrino, BiDliotheque d'Istros, i). The Scythian finds in Hungary and Rumania are dealt with by N. Fettich in my Skyhion tund der Bosporus, pp. $4^{8} 4 \mathrm{ff}^{2}$.
${ }^{37}$ Trebenishte-B. Filow, Die archatische Nekropole von Trebenischite am Ochridasee, 1927 ; N. Vulie, 'Ein neues Grab bei Trebenischte ', Oest. Jahresh. xxvii (1932), pp. I ff., and 'Neue Graber in Trebenischte', ibid. xxvii (r933), pp. 164 ff, id. Rav. Arch. vi (1934), pp. 26 fi., cf. id. J.D.A.I. xiv ( $\mathbf{2 9 3 0}$ ), Anz., pp, 276 ff. and pp, 46 I if. On the origin of the bronzes of Trebenishte, C. Praschniker, 'Zu den neuen Funden von Trebenischte', Oest. Jahresh. xxvii ( 1932 ), pp. 106 fit. The attempt to attribute the bronzes to Italian workshops (E. Pernice, Gati. Gel. Ans, cxel (1929), pp. 445 ff, and A. K. Neugebuuer, Forsch. th. Fortschritte, 1931, pp. 193 fi.) must be regarded as an obvious mistake. Nor do I regard as probable the suggestion of V.Cajkanovit. 'Das Ratsel von Trebeniste', Rev. Internat, des Etudes Balkaniques, i-ii (3-4) (I936), pp. 137 正, that the graves at Trebenishte are those of Celts who were returning home after the capture and pillage of Delphi (which nover took place) (The contents of the graves and their probable date do not support the suggestion. We should, for example, expect to find in the graves the typical La Têne military equipment (e.g. the swords); but, so far as I know, no La Tene objects were found in them. It would be still more surprising, if the graves belonged to the Hellenistic period, to find in them no coins or other objects of late classical and Hellenistic times. In the article by Cajkatiovic the reader will find a summary of the many conjectures as to the nationality of the men and women buried in the graves.
${ }^{38}$ On Illyria see the bibliography by M. Holleaux in C.A.H. vii, p. 932. Add, on Albania in general, M. Ugolini, Albania Antica, Ricerche archeologiche, $i$ (1928), 'L'Acropoli di Fenice', ii (1932), and on Apollonia, Albania, i (1925)-v (I935). CC. L. Rey, Reperloire lopobibliographique des Antiquitld d'Albanie, 1928, and 'Lettre d'Albanic', Rev. Internal. des Etudes Balkanipues, iii. i (5) (I937), pp. 3or fl. See also the periodical Japigia, On the relations between the Adriatic Sea and Grecce before the fourth century, R. L. Beaumont, J.H.S. Ivi (1936), pp. 162 ff. On Dionysius and his Illyriam colonies, M. Holleaux, C.A.H. vii, pp. 825 fil. On the texts of Theopompus and Ps.-Aristotle, Francotte, P.W.K. ix. 1410 and Fluss, ibid, xvi. 1742 (art. Naro),

M L. Marton, 'Die Frühlatenezcit in Ungarn', Arch. Hungarica, xi (1933) ; cf. A. Alfoldi, quoted in ni. 56.

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so P. Jacobsthal, 'Einige Werke keltischer Kunst', Dic Antilh, x (r934), pp. 17 II, and 'Bodenfunde griechischer Vasen nördlich der Apen', Germamia, xviii (x934), pp. 14 fi. ; ct. H. Hubert, Les Colles et l'expansion collique jusqu'd Pepopue if la Tene, 1932, pp. 98 ft., and W. von Jenny, Kellische Mfallerbeiten aus heidnischer und christlicher Zoit, 1935.
at I may quote as an example the careful collection of material in F , von Duhn, Italische Gräherkuwie, 1, 1924, and ii, 1939.

# ${ }^{65}$ A good summary in A. Della Seta, Italia Antica, and ed., 1928 (with good 

 bibliography).-o See, e. g., T. Frank, An Economic Survey of Ancient Romo, is 'Rome and Italy of the Republic', 1933, where no chapter is devoted to the economic history of pre-Roman Magna Graecia, Etnuria, and the rest of Italy. In vol. iii (I937) of the Econ. Smovey V. M. Scaramuzza, in the section dealing with Sicily, begins his survey with the First Ponic war. Some material (centring round Latimm and Rome) will be found in T. Frank's excellent book An Economic History of Rome, and ed, 1927, ch. ii, 'The early trade of Latium and Etruria', pp. 16 立, ci. ch. wii, 'Industry and Commerce', pp. 108 fi. In C.A.H. wv one (rather meagre) chapter (ch, iv, 'The outer Greek worid in the sixth century', by P. N. Ure) is devoted to the conditions of the sixth century, but special chapters have not been devoted to the evolation of Italy and Sicily from the economic and cultural point of view in the fifth and fourth centuries. CE. F. Heichelheim, Wirtschafleg., ch. vi, where he pays due attention to the economic history of Italy.
${ }^{64}$ See, e.g., F. Schachermeyr's review of Hasebroek, Griechische Wirtschafism. Gesellschaftsgeschichte, 1931, in Klio, xxvi (1932-3). pp. 121 fi.
of The evidence has been repeatedly collected and illustrated, see, e. g., H. Knorringa, Emporos, 1926, p. 98 f. Salt fish was imported into Greece from Italy (Tarentum) by Bruttian and Campanian merchants, Euthydemus mepl лuplyov app. Athen. iiii, ru6 c much was imported also from Cadiz (Athen. ibid., and iii. 118 d and e, from Antiphanes and Nicostratus). It remained so in later times, see the famous cookery-book of Archestratus, Ir. 52, Ribbeck; fr. $3^{8}$, Brandt (Sicilian tumy).
06 It will be sufficient to refer to Blümmer, Die gesorbliche Thärigheit, \&c., p. ro6, and to the copious bibliography on the Etruscan bronze ware in Della Seta, loc. cilt., p. 465 I.
${ }^{67}$ Blumner, loc. cit., P. 121 f. For the Sicilian beds and cushions, Eubulus (Kock, ii. 200).
**. Cf. the article by Schachermeyr quoted in note 64.
** See, e.gn, the remarks of R. Hackl, 'Merkantile Inschriften auf attischen Vasen', Muinch. Arch. Studien, 1909, p. 103. Note the large quantity of cheap Attic pottery referred to in the mercantile inscriptions and the
low prices of pottery in general. Imports of amall quantities of such ware would not pay. On the Greek vases imported into Italy see the bibliography in Della Seta, loc. cit., p. 449.
T0 Much has been written recently on Tarentine art and especially on Tarentine toreutic: soe E. Pernice, Die hellenistische Kunsl in Pompeji, iv, Gefasse und Geräte aus Bronse, 1925; K. A. Neugebauer, 'Reifarchaische Bronzevasen mit Zungenmusters, Rom, Mit, xxxviii-xxxix ( I 923 -4), pp. 34 ff ; P. Wuilleumier, Le Trisor de Tarente (coll. E. de Robhschild), 1930, cf. A. Rumpl, 'Relief in Villa Borghese', Rown. Mith, xxxviii-xxxix (tg23-4), pp . 446 fif; W. Amelung, 'Studien zur Kunstgeschichte Unteritaliens und Siviliens', ibid. xl (x925), pp, 181 ff.; G. E. Rizzo, Nwori studi sul cratere di Buccino, ibld, pp .217 ff . On the Tarentine situlae found in the Balkan peninsula see above, notes 50 and 54 . On the bronzes of Sicily see the bibliggraphy collected by Della Seta, loc. cit., p. 450.
$\because$ See, e. g., Hehn, Kulturpfation, \&c, 6th ed. p. 72 f., and p. II, cf. A. Jarde, art. 'Vinum' in Daremberg et Saglio, Dict. v, p. 923 .

गз T. Frank, An Ecomomic History of Rome, and ed, 1ga7, p. 60 f.
4 DellaSeta, loc cit., pp. 167 II., and bibliography, P. 453 ; cf. Courby, Les Vases gress d raliefs, Paris, 1922.

T4 M. Rostovtzeff, 'Notes d'archlologie orientale, II, Les agrafes de ceintures', Syria, xiii (1932), p. 328 f.; el. E. Pernice, Die hellowisfische Kuns in Pompeji, iv, Gefisse und Gerille ans Bronse, p. 7, cf, 6 fon the Italian cuirass found in Africa),

T3 See F. Heichelheim's contributions quoted in notes 16 and 26.

## CHAPTER III

- The best general accounts of the economic development of the Hellenistic world will be found in G. Glotz, Le Travail dans la Griaz ancienne; rg20, pp, 379 ff. (there is an English translation); U. Wilcken, 'Alexander der Grosse und die hellenistische Wirtschaft', Schmollers Jalro., xiv (2) (1921), Pp. 45 ff.; F. Oertel, in R. v. Pöhlmann's Gesch. der soz. Frage und des Sorialismus in der antiken Welt, ii, anded., 1925, PP. 537 fi.; K. J. Beloch, Gr. Gesch., iv, znd ed., 1925, pp. 270 fi. ; W. W. Tarn, Hellenistic Civilization, 2nd ed., 1930, pp. 69 ff. ; F. Heichelheim, ' Welthistorische Gesichtspunkte zu den vormittelalterlichen Wirtschaftsepochen', Festgabe fü̈ W. Sombart, 1933, pp, 181 fil. and Wirtschaflsg., ch. vii. For Athens there are the excellent books of W. S. Ferguson, Hellevistic Athens, 1911, and S. Jebelev, History of Athens from 229 to $30 \mathrm{R} . \mathrm{C}, 1898$ (in Russian).
$\therefore$ On Alexander and his economic activity: U. Wilcken, 'Alcxander der Grosse und die hellenistische Wirtschaft', Schmollers Jahro., sly (2) (r921), pp. 45 fi, and Alexander der Grosse, 1931, pp. 238 fi, ef. pp, 263 fi.;
W. W. Tarn, C. A H. .vi, pp. 427 氒; H. Berve, Das Alaxinderrcich anf prosopographircher Gruadlage. 1, 1926, pp. 291 ff. and Griechische Geschichte, ii, 1933,
 1030, of which there is a French tranglation; cf. his paper, 'Le montant du budget d'Alexandre le Grand', XXII ${ }^{*}$ Session de I'Institut International de Stafisilique, Londres, 1934 (La Haye, 1934). On the sounces, E. Kornemann, Die Alexandergeschichite des Königs Ptolemaios I. von Aegypten, 1935, esp. pp .159 ff . I may quote in addition some of the most recent surveys of the general policy of Alexander, including his economic policy; W. Kolbe, 'Die Weltreichidee Alexanders des Grossen', 1936 (Freiburger Wissonschafliche Gesellschaft, xxy) ; W. W. Tarn, 'Alexander the Great and the Unity of Mankind', Proc. Brit, Acad. xix (1933, pp. 123 fi): U. Wilcken, 'Die letzten Pline Alexanders des Grossen', Sitzo. Berl. Ahad, xxiv ( $\mathbf{1 9 3 7}$ ). pp. 192 ff., (on the western plans of Alexander), and V. Elrenberg, Alexandor and the Greeks, 1938.
${ }^{2}$ Alexander and Columbus: U. WIlcken, 'Alexandet der Grosse und die bellenistische Wirtschaft,' p. 50. The only rescmblatice I can see between the discovery of America and Alexander's conquest of the East is the increased amoment of gold and silver subsequently pat into circulation in western Europe and Greece respectively. I see no striking parallel between the development of the ancient world after Alexander's conquests and the evolution of the modern world.

[^5]©See the references in note 2 . Excellent lists of Alexander's colonies will be found in H. Berve, Das Alexanderrich, it, pp. 29r ff, and V. Tscherikower, 'Die hellenistischen Stadtegriundungen von Alexander dem Groseen bis auf die Römerzeit', 1926 (Phillol. Suppl. xix), pp. 138 ff., cf. W. W. Tarn, loc. cit. and E. Bickermann, Gmomon, iv ( Ig 28 ), pp. 35t ff. V. Chapot, 'Alexandre fondateur de villes', MA. Glotz, i, 1932, pp. 173 fi., goes too far in his endeavour to minimize the results of Alexander's colonization. On the individual colonies ascribed to Alexander see A. H. M. Jones, The Cifies of the Eastern Roman Protinces, 1937 (Index, 5,v, 'Alexander'). On Bactria, Alexander's handling of the country and the massacre there of 23,000 Greek mercenaries (Diod xviii. 7, ef. xvii. 99-5f.), see W. W. Tarn, The Greeks in Bactria and India, p. 72. On Bactria in the early Hellenistic period, see below, Ch. IV,
${ }^{6}$ Much has been written on Alexander's coinage. A uselul survey, based to a large extent on the masterly monographs of E. T. Newell, will be found in Ch. Seltman, Greek Coins, 1933. Pp. 203 ff. It is very probable that Alexander chose the Attic standard not only in view of its popularity in the Argean world but also because it was widely used alongside of the Persian in the Persian Empire, especially in Palestine-see O. R. Sellers and W. F. Albright, Bull. Am. Sch, Or. Res, xliii (2931), p. 30, The only standard which
competed with the Attic in Alexander＇s time was the Rhodian．Cf．below， notes 38 （on the hoards of Alexander＇s coins）and 49 －
？On the pay of the Hellenistic soldiers，which included d申weas，akiros
 Kromayer－Veith，Hearwesen（Handhuch Alk－Wiss，iv．3．2），1928，pp． 122 fi． （with bibliography），and Rostovtzeff，Rev．E．A．xxxiii．（rg3i），D．EI，ct H．W．Parke，Grek Mercenary Soldiers，1933．p．233，and G．T．Griffith，The Merconaries of the Hellemisfic World，1935．pp． 264 II．

Soldiers frequently recoived gratuities or payments in advance before great battles as a kind of insturance（80jua，8opeal）．Money in advance（Epofopa） was sometimes paid to newly recruited mercenaties（Polyb．xv．25．16， misinterpreted by A．Passerini，Athen，ix（1931），p．263，cf．U．Wilcken，Ahlenst． d．Th．Bank，vi，I4 and vii， $9-10 ; 1$ am indebted for this reference to Mr，G．T． Grifith）．On ewnpiovov and peitpqua，sce the inscriptions of Cos，Paton－Hicky， nos， 10 and II；A．Neppi Modnna，L＇isola dí Coo nell＇antichitd elassica， 1933 （Mem．pubbl．a curn dell＇Ist．Storico－Archeol，di Rodi，1），p．43－a list of sub－ scriptions to defray the oempetove（Paton－Hicks，10），and the $\mu$＇́rpmua （ihid．II）to the soldiers in 2or B．E．Cf．G．Cardinali，Riv．Fil．，xxxv（rgo7），pp． 7 fi．Now evidence on d申úvov and otrivrov in Egypt，Hunt，P．Tab． 722 and 723：U．Wilcken，P．Whirch．（Berl，Abli，1933），no．7，Cl．P．Br．Mus，ii，nos． 219－27（pp．I－9）；Wileken，U．P．Z．i，p． 160 and p．164；P．S．I iv．350，4； Wilcken，Arch．Pap，vii，p．89；E．P．Wegener，J．E．A．xxiii（x937），p．222， no．vi．
For the organization of the Egyptian army，see below，Ch．IV．Large gifts were frequently given to officers of the ammy as a reward for past services or as a means of securing their loyalty．Such gifts were given，for example，to two officers，one Cretan，the other Aetolian，of the Ptolemaic garrison of Gaza by the kings（probably two successive lings－Euergetes I and Plilo－ pator，or more probahly Philopator and Epiphanes，shortly before the capture of Gaza by Antiochus III）．They are mentioned in a funeral epigram set up by one of the offoers to his son and his grand－daughter（S．E．G，viil． 269 ，where references to previous publications and discussions will be found）．


－See the general statement of Plutarch where he contrasts Cleomenes with the other Hellenistic monarchs（Plut．Cleom，13，5）：©s piv ydp oi 入oumi Tûv

 of course，not murh difference in this respect between the Successars and the later Hellenistic kings．An interesting subject for special inquiry is that of the history and character of the Soupeal．The origin of the later Sopenl， revocable grants of land to friends，high officers，distinguished philosophers and other literary stars，courtesans，\＆ce，whether in the East（especially in the Persian Empire），or in the West（especially in Macedonia），is to be found in the feudal structure of both Persia and Macedonia．It is unnecessary to

## $\mathcal{N o t e s : ~ C h a p t e r ~ I I I ~}$

refer to the well-known 8 ©peaiof the Persian kings to Persians and particularly to fareigners (everybody will think in this comnexion of Themistocles). More important for the history of Hellenistic oxpeal is the immemorial practice of Macedorian kings whereby large or small holdings were granted both to Macedonians and to Greeks; see F. Hampl, Der König da Mahalonew, 1934. p. 28 (Hegesippus [Dem.], Halon. 47, cf. 39), 40 f. and 45. Most of these \&upoal lay outside Macedonia, but some of them were given by Macedonian kings to their éraipon in Macedonia proper. I may quote, for example, the bargain between Cassander and Polyperchon (Diod. xx. 28. 2 and 3) in 309 s.c.: Cassander guarantees to Polyperchon for his support ràs apoyeyenplvas кäd Mawrobovar ôuprás. On Philip V sce below, Ch. V.
The grant of personal doreai, feudal in its origin, became a very important political factor in the policy of Alexander and of his successors. I may recall, for example, those given to Eumenes in Asia Minor by Alexander and Perdiccas (Diod. xviii. 57. 3 fi), those granted by Antipater to Craterus in 323 B.C. (Diod. xviii. I8. 7), the treatment by Ptoleny Soter in 312 of Andronicns, the strategus of Tyre, who remained faithfol to Antigonus and Demetrius during the siege and was later captured by Ptolemy (Diod. xix. 86, 2; ov


 of the early thind century B.c., is reported by Teles repl \$uyp) (Hense), p. 23. \&sc. There was the same political motive and the same survival of Macedonian and Persian traditions in the grants of Antiochus Epiphanes, e.g. in his gift of Tarsus and Mallus to his mistress Antiochis. Later the grant of doreai, especially in Egypt and Syria, became one of the devices of the economic policy of the Ptolemies and Seleucids alike, see Rostovtzeff, Studion z. Gesch. d. roim. Kolonates, 1910, pp. 251 fi, and $A$ large estate in Egyht, 1922, pp. 42 fi, and pp. 143 ff. Cf. below, Chs. IV and V.

It is difficult to decide whether we should connect with the dorani of this character the grants of land made by a superior power to a subordinate, eg. the bestowal by Antigonus on Asander of his Carian satrapy Bopedv, similar grants of land by the Romans after Magnesia to various cities and kings bupeáy (e.g. Clazomenians, Folyb, xxi 45. 5; Eumenes II, Id xxi. 45: 10; Rhodians, id. xxii. 5.4 , xxv. 4.5 and 5. 1; cf. A. Heuss, 'Die välkerrechtlichen Grundlagen der ròm. Aussenpolitik in rep. Zeit', (Klio, Beih. N.F. 18), p. 108, \&c.).

I need not quote individual cases of large gifts made to various cities by the Successors. The best known are the gifts of Antigonus to Athens in $306 / 5$ and again in $305 / 4$ nic. (Diod. xx. 46,4 Plut. Demetr. 10 , $1 ; 5.1$ G. 3 334). I may mention also the loan granted by Lysimachus to the city of Miletus, which was repaid with great difficulty by the city with the help of another loan furnished by some rich citizens of Cridus (Rehm, Milet, Erg. d. Ausgr. i. 3. pp. 294 ff. -2822 B.c.), the large gitts of grain to Rhodes by Soter, Cassander and Lysimachus during Dernetrius' siege of the city (Diod. $\mathrm{xx}, 96$ and 100), the well-known gifts of Lysimachus to Athens after Ipsus
(ro,0co med, of grain and later r30 tal); see A. M. Andreades, A History of Greek Public Finance, i, 1933. p. 176, and 'H squacunopuxi modetucl tol Beonllus Avoyerixov, Hellenica, it (1929), pp. 257 fit. (=Md. P. Thomas, 1930, pp. 6 fi.)

## - See below, Ch. IV.

10 Characteristic of the early Hellenistic kings and especially of Antigonus is the reply of the latter to one of his friends, Aristodemus, who was supposed to be the son of a cook, when Aristodemns advised him to be less lavish in his
 Etovou" Plut. Mor. Apophhliegm. 182 "Avmporov, D, II. Cf. one of the many scandalous actions of Demetrius, Plut. Dewatr. 27, 1: he ordered the Athenians


 Plut. Cleom, 13: its luxury, its grand air, its multitude of servants and officers.
ni The date and interpretation of the inscription at Miletus are controversial: sce W. W. Tarn, J.H.S. xlvi (1926), pp. 158 ff.; Hormes, 1xv (1930), pp. 446 fi.: J.H.S. liii ( 1933 ), p. 62, n. 50, on one side; and W. Otto, Beitrige zur Selcukidengeschichte, 1928, pp. 25 fi.; Phil. Lxxxvi (1931), Pp. 400 ff. Ct. W. Pereminns, Rev. Belge, xii (1933). pp. 49 ff . (on the date of the battle of $\operatorname{Cos}$ ), and C. B. Welles, R.C., no, 14. In accord with my view (rule of Ptolemy between 295 and 289 B.c.) P. Roussel in G. Glotz, Hist. Gr. iv, 1, P. 354, n. 29.

If On the loans collected by Fhilocles, J. A. O. Larsen, 'Roman Greece", T. Frank, Econ. Sarru. iv, p. 340. Larsen regards the losns collected by Philocles as contracted for payment of the tribate not to Demetrius but to Philadelphus, which 1 consider highly improbable. On the loans in general, below, Ch. V, n. 22. Cf. the three inscriptions from Boeotia recently published (N. G. Pappadakis, Apx. Axdrion, vili ( 1923 ), pp. 182 ff.; Wi Schwahn, 'Boiotische Stadtanleihen aus dem III. Jahrh. v. Chr.', Heames, lxvi (Ig3x), pp. 337 Ifi), which relate to loans contracted by two cities of Boeotia (Charsiai and Acraiphia), the first with the city of Thisbe, and the others with two private persons, on a mortgage of all their property. None of the loans was repaid when due. The inscriptions show how serious was the financial situstion of some of the Greek cities in the third century, certainly not solely as a result of the mismanagement of their finances.

15 There is no good general study of the armies of the Hellenistic period. The earlier accounts of 'Greek military antiquities' such as those of Kochly und W. Rüstow, Geschichte des gr. Kriegswesens, 1852; H. Droysen, Hearwesen und Krieg fühnuig der Griechen, 1889; Ad. Bauer, Gricchische Prival- wnd Kriegsalloriamer, and ed. (Handb. 41. Altertumswissonsch. iv. r. 2), pay very little attention to the question of the organization of the Hellenistic armies and treat the Hellenistic age as a unit withont distinguishing between the various periods (an exception is the excellently illustrated book by
P. Conissin, Les Institutions militaives ed navales des Grecs, 1031). In this they are followed by the most modern general surveys, eg. Kromayer-Veith, Hearusen, Idc. 1928, pp. 120 ft, and M. Cary, A History of the Greek World, 1932, pp. 231 fi.
Of the more special stadies bearing on the Hellenistic armies in general I may quote here K. Grote, Das griechische Söldnervesen der hellenistischen Zeit, 1913; A. Spendel, Untersuchungen zum Heerwesen der Diadochen, 1915: my own remarks, Ren. E. A. xxxiii (I931), pp. 5fi; H. Berve, Das Alexanderreich, \&ce, i, 1926, pp. 101 fi. ; H. W. Parke, Greek Marcosary Soldiers from the Eariest Times to the Battle of Ipsus, 1933, esp. parts V, 'The Age of Alexander', and VI, 'The Age of the Diadochi', pp. 177 fif, and G. T. Griffith, The Mercenaries of the Hellemistic World, x935. The works dealing with the armies of the individual Hellenistic States will be cited later in this book. Two documents which have been recently found, one at Amplipolis, the other at Chalcis, have a very important bearing on the regulations in force in the Macedonian arruies. The first belongs certainly, and the second in all probability, to the time of Philip $V$, and both bear on the conditions prevailing in Macedonian garrisons. It is probable that regulations similar to those contained in these two documents were observed in the earlier Macedonian armies. One of them, that found at Amphipolis, which is fragmentary, illustrates various aspects of the life of the garrison of the city, see P. Roussol, Rew. Arch., v (1934); pp. 39ff., and M. Feyel, ibid vi (r935). pp. 29 ff The other, found at Chalcis, is complete and contnins regulations concerning the management by the olxovopor (and фpoipapxoi) of the military storehouses, see Z. B. Kouylas, 'EUMpucd, viil (2934), pp. x77 fi. This last is a budypappa of the king published by the commandant of Chalcis. The document is not dated, but the forms of the letters point to the time of Philip V. The supreme jurisdiction in the case of offences rests with the king. CL. on these documents C. B. Welles, A.J.A. xlii (1938), pp. 245 屰 and E. Bikermarn, Rer. Phil. xif ( 1938 ), ppt 295 fil. With these two documents we may compare an inscription of 221 B.C. recently found in Macedoria (Eordaia) (at a place called Koudaīa near Kozane) and published by X. I. Mavapovas, 'Ed. Apx. $1934-5$, pp. 117 fit and C. B. Welles, loc. cit., p. 276. It contains a letter of Philip V in reply to a (fragmentary) petition of several officers and soldiers of a dojes headed by a rexpdipxns. The military titles of the soldiers and afficers are of great interest. (On this document more is said below, Ch. V. n. 35 ii.)
${ }^{14}$ Mutinies and betrayals of the Successors by their armies, or parts of them, are too familiar to students of the Hellenistic period to need support by quotations. As regards open revolts, I may quote at random that of Macedonians against Antipater (Polysen. iv, 6,4) and that of 3,000 Macedonian soldiers against Antigonus in Cappadocia (id. iv. 6. 6). Cf. Parke, op. cit, p. 208. The character of the soldier who receives promotion and becomes rich after having betrayed his former commander is well known to the New Comedy. Menander, Kôa 5,40 fif, speaks of one of thern, probably a Thiracian,
who changed bis name Bievs into Blas, a dipoiphrys with quantities of money, Wondering about the origin of his wealth, Pheidias, his rival, says: wid [w
 (the restorationis are supported by the utterances of Pheidias that follow).
${ }^{33}$ On the relations between the cities and the rulers, and on similarrelations between the armies and their commanders-in-chief, based on ovppaxia and efvoun, see F. Schrōter, De regum hell. apistulis, Kic., 1933. P. 44 ; E. Bickermann, 'Bellum Antiochenum', Hemmes, Ixvii (I932), p. 58 f., and 59, 1, ci. p. 63 f.; V. Ehrenberg, in Gercke i1. Norden, Einf., ïi, 3. 1932, p. 83 ; M. Holleaux, B.C.H. Ivii (r933), pp. 37 If.; C. B. Welles, R.C., Indices, s.v. wvooc and P. $66 \mathrm{f} . ;$ P. Zancan, 11 monanato ellenistico nei swoi elementi foderativi, 1934, pp. 19 II.; E. Bickernamn, 'Alexandre le Grand et les villes d'Asie', Rev. E. G. xlvii ( $\mathrm{x934}$ ), pp. 346 fi.

A good summary of the views expressed by various scholars concerning the constitutional status of the Greek cities of Asia Minor in the time of Alexander and the Successors will be found in Th. Lenschau's report on Greek history in Bursians Jaluresh, ccliii (1936), pp. 15I fi. To this has to be added a recent treatment of the problem by V. Ehrenberg, Alexander and the Greehs, 1938, pp. $4 \mathrm{rff}$. (cf. W. W. Tarn, Cl. Rev., lii ( $\mathbf{1 9 3 8}$ ) pp, 234 f.), and also by E. Bikerman. Institutions des Selewcides, 1938, pp. 133 \#̈. (cities) and 58 fi. (urny); We must sharply discriminate between the legal status of the army and the cities and the situation de facto. Legally the Successors were the masters of the anny and the overlords of the Greek cities. De facto they depended almost entirely on them, and acted accordingly. On eivona in general, is it appears in official documents of various kinds to denote a feeling which animates both the ruler and the ruled, W. Schubart, 'Das hellenistische Königsideal mach Inschriften und Papyri', Arch. Pap, xii ( $\mathrm{tg36}$ ), pp. 8 ff . On the notion of cuvoua in Greece, especially in the fourth century. and the technical political meaning of this word, E. Skard, 'Zwei religiospolitische Begrifie Euergetes-Concordia' (Avh, wtgitt av Det NorskVVidenshaps Ahad, ii, Hist.-Filos, K1, 1931, ii, pp. 29 fi.): As regards the cities and the subjects of the kings in general, compare also the treatise mepl faoukias of Ecphantus (Stob, iv. 7. 64) the Pythagorean (second eentury B, c, ?):' and there must exist complete goodwill (efiona) first on the part of the king towards his subjects, and secondly on their part towards the king, such as is felt by a father towards his son, a shepherd towards his sheep, and by a law towards those who use it' (transl. by E. Goodenough, Yale Class. Stud. i, 1928 p. 84); cf, another fragment of Ecphantus (Stob, iv. 7. 65) transhated by Goodenough, ibid, p. 89. On the date of Ecphantus, W. W. Tarn, 'Alexander the Great and the Unity of Mankind', Proc. Brit. Acad, xix (1933), p. 128:

Most instructive as regards the de facto relations between the cities, the army, and the king in time of danger and war is the well-known document, or rather set of documents, relating to Smyma and to the royal soldiers stationed and settled at Magnesia (O.G.I. 229, Selencus 11). Smynna wholeheartedly supported Seleucus II in his struggle with Egypt. Her relations
with the king are described several times in this dossier as ufoom wal \$dia (1. 3), or envona kai कोloryia (1.8). In her dealings with the rebellious soldiers of Sclewcus II in Magnesia, Smyma exhorted them óna申uldiogeo ripy фulay
 eivouav rät ßandeî (II. 37, 62, 93). On this inscription see V. Elrenberg. Alexander and the Greeks, p. 48; E. Bikerman, Inst. Sti, Pp, 100 fi; C. J. Cadoux, Ancient Smyrna, 1938, pp. 114 if. Cf. Lysimachus' letter to Priene (0.G.I. I2; Welles, R.C., no. 6), where Lysimachus describes his power as based on himself, his friends, and his 8wopeas; the same expressions are used by the city of Ilium in the decree concerning King Antiochus I (O.G.I. 2r9): note esp, 1.16 where, in speaking of Antiochus' kingdom, the Ilians describe

 armies of the Diadochi before the establishment of the balance of power, cf. F. Gramier, Die makedonische Heerestersamnlung, 1931, pp. 58 ff. ; F. Hampl, Der König der Makedonen, 1934. p. 63 : P. Zancan, Il monarcato ellenistico, \&c., 1934. Pp. 35 fi.
${ }^{56}$ I shonld like to recognize in the speaker of an interesting fragment of Menander's'Aluts, 24 K . a mercenary soldier who is boasting about his wealth:


 stowed on Apollo of Didyma by Seleucus I (O.G.I. 214: Welles, R.C., no. 5). The life of the soldiers of the armies of the Diadochi was not dull. Blas the $\delta$ quopi'Tys of Menander's $K 6$ dag ( 293 K ) boasts of his drinking exploits:


 were hated by the civilians of Athens of Menander's time (Men. Mepucup. 65 and 173 f. (Allinson) ; Kodas, 40 II. (Allinson); Eustainos, 439 K.).

17 Excellent accounts of a large moving ammy and of its camp will be found in the descriptions of Eumenes' army in the East by Plutarch, Diodarus, and Polyaenus: Plut. Eum. 9; Diod. xix. 43. 7; Just. xiv. 3. 6; Polyaen. Strat, iv. 6, 13. The last gives a short but very graphic description of the camp


 pare the story of the death of Ceteus, the Indian orparтy ${ }^{\circ}$ s, and of the contest between his two wives for the privilege of being bumed on his funcral pyre in the camp of Eumenes, Diod. xix. 33 fi. One of these wives before dying gives away her jewels to her girl relatives and friends. Note the presence of all these women with their jewels and slaves in the camp. They all belonged to the dirooscov. Similar conditions prevailed in the army of Ophelas when he moved against Carthage: Diod. zx, 40-1. 1. CL the ainooscuat of the Autariatae who were strving in the army of Lysimachus, Polyaen. Strat. iv. 12. I.

It is worthy of note that in many cases the amoorevyl played an important part in deciding the issue of great battles, the soldiers caring for it more than for their cormmander. The best known is the case of Eumener quoted above. Compare the case of Ptolemy I in 306 B.C., Diod. $x x .47,4$. After the deleat of Menelaus' army near Salamis (Cyprus) Demetrius took 3.000 prisoners and incorporated them in his army drodus̊panobvrov of' aurouv mpos roves

 cis Eppiav imiorevley, It will be observed that Ptolenny preferred that foroes aerving outside Fgypt should not have their dmoakeval with them. Cf. U. Wilcken, $A r c h$. Pap. viii (1927), p. 89 . On the dmooneval in general, W. Schubart, G.G.A.clxxv (1913), p. 617; E. Bevan, Howse of Solewtus II, 1902, p. 291; Kromayer-Veith, Hecrwesem, p, 126; E. Bikerman, Innt Sd. pp. gi H. On the rechnical and juridical meaning of troorevij, M. Holleamx, Rev, E. G. xxxix (1926), p. 355 ; E, Kiesaling, Arch. Pap, viii (1927), pp, 241 II.; U. Wilcken, ibid., P. 88 (P. Bail. 48) ; H. Kortenbeutel, 'Zum Sanidergoricht der Aposkeual ', Agg. xvi (1936), pp. 292 fí; U. Wilcken, Arch. Pap, xii (1937),

 of the armies of the Successors, H. W. Parke, Greek Mercenary Soldiers, p. 207 and note 7.
18. Dind. $\mathrm{xx}, 82-3$, of. F4, 5 and 97,5 and the description of the navy of

 mogeltus. On the pirates and the part which they played in the political life of this period, below, Ch. IV.
${ }^{15}$ Plut. Eum, 13 (cf. 2) : the story of Eumenes and the three Inundred talents which he was supposed to contribute to the building of Nearchus ${ }^{*}$ fleet. He pretended not to have cash and to have collected the money (probably from his debtors) with difficulty through his initponos. However, when his tent was destroyed by fire, melted gold and silver to the amount of more than 1,000 talents was found in the ashes.

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## $\mathcal{N}$ otes: Chapter III

as On the veterans and invalids, H. Haessler, Veteranenfiersorge im griechizehen Altortum, 1926; O. Jacob, 'Les cités grecques et les blessls de la guere', MCl. Glots, 1932, pp. 46 r if. The subject has not been treated by G. T. Grifith. The Merconaries of the Hellemistic World, 1935. Cf. H. Berve, Das Alexawderreich, de., i, 1926, p. 197 (on Alexander's army), On the mercenaries who received plots of land from their employers, G, T. Griffith, loc. cit. pp. 314 ff . Cassandreia: Polyaen. vi. 7.2. Theangela: M. Rostovtzeff, Res. E. A. xxxiii (r931), p. 18 i. Aspendus: above, Ch. I, n. 7. Smyrna: O.G.I. 229 (ct. note 15 above). The cases of Ephesus (S.I.G. ${ }^{3}, 363$ ), of Dyme (ibid 529), and of Pharsalus (?)-1.G. ix. 2.234-ire different. Ci. L. Robert, Coll. Frouhmer, I. Inscriph, Gr, pp- 94 fi.
${ }^{23}$ On the veterans of Alexander's army see the fine remarks of L. Robert, Antiquit Classiqut, iv (1935), p. 164 On Gorgus and Minnion of Tasus, 1 Robert, loc, cit., p. 166, and W. Peek and R. Herrog, Ath. Miit, Ivii (r93z). pp. 52 fi. On the Mncedonians and other foreigners at Colophon see the decrees of the city published by B. D. Meritt, Am.J.Ph. Ivi (1933).pp. 358 ff., and the improved reading and correct interpretation and dating of these decrees given by L. Robert, Rev. Phil. x ( $\mathbf{y 9 3 6 ) \text { , pp. } 1 6 2 \text { ff, and esp. p. I62, }}$ n. 2. Whether they were Macedanian officers or not, the subscribers of Colophon became rich while in the service of Alexander or Antigonus. On Laomedon, at whose order the famous sarcophagus of Alexander found at Sidon was supposed to have been made, see H. Berve, Das Alexanderreich, no. 464 : I. Papastavru and C. F. Lehmann-Haupt, Amphipoli's (Klio, Beih', 37), 1936, pp. 88 fi. To a later time belongs the well-known Artemidorus of Perge, who atter servico in the army of one of the Ptolemies settled down in Thera and built there his famons ri/uevos; I.G. xii. 3. Suppl, pp, 294 fil; Hiller von Gaettringen, Thera, iii, pp. 89 fif ; U, von Wilamowite-Moellendorif, Do Glaube der Hellown, ii, 1932, pp. 387 fí. On petty tyrants in Asia Minor during the late Persian domination and the time of Alexander, my paper in Anatol. Stud. pres. to Sir William Ramsay, 1923. p. 373, and A. H. M. Jones, The Cities of Dhe Eastern Romans Provinces, pp, 28 ff ., cf. 46 ff , On Hermeias of Atarneus, D. E. W. Wormell, Yale Class. Si. v (ro35), pp. 57 .ff. On the later tyrants, below, Ch. IV, n. 230 .
at This character of the rule of the Successors is well defined in the statement which Suidas incorporated as paragraph 2 in his article Burnheia, the first paragraph being a definition of Poocheia based on Chrysppas. The statement is apparently derived not from some treatise nepl Parndelas but from an historian or publicist of the early Hellenistic period. This paragraph may be




 Sce, pp. $59 \mathrm{ff}$. ; W. W. Tam, Anfigonus Gonatas, pp. 253 ff . I cannot agree. however, with Tarn in the view that paragraph 3, which contrasts unlawful
exartions by the kings with a regular well-organized taxation, proves that 'Stoicism conderned the ordinary Hellenistic kingdoms'. There is nothing specifically Stoic in Suidas' third paragraph, and the statement cannot be directed against the Ptolemies, whose aim was to organize efficiently a regular taxation. The first paragraph may be another excerpt from the same source as that from which paragraph 2 is derived. The leading idea of paragraph 2 is similar to that of Xen. Mem, fii, 9, 10: the true kings and rulers are those who know how to rule; cf. Diotogenes the Py thagorean mepl Paculelas (Stob. iv. 7, 6 I), who considers the main duties of a king to be military leadership, fostice, and cult.
A further development of the pictare given by Suidas' source is the statement of Ael. Aristides eis 'Pópqv, 27. Aristides, however, contrasts the Macedonian kingship with the real ßaondeia, though he emphasizes in the Macedonian monarchies the same point as Suidas' source, viz. the fact that the Macedonians were self-made kings: ú ${ }^{\prime}$ ' 'autäv aưrol jeyanphen; cf. Rostovtzeff, Ges. u. Wirtsch. i, p. 240, n. 6. It is evident that Aristides also has in mind the Diadochis, not the later Macedonian kings.
${ }^{35}$ On the relations of Alexander and the Successors with the Greek cities, see the bibliography quoted above in note 15 . It is known that modern scholars are not agreed on the question whether Alexander did or did not admit the cities of Asia Minor into the Corinthian League. While E. Bikerman, 'Alexandre le Grand et les villes d'Asie', Re. E.G. xlvii (1934), pp, 346 ff . (cl. Inst. Sal., pp. 133 ff .), insists on the latter view (supported by V, Ehrenberg, Ost und West, 1935, P- 227-cf. Alexander and the Greks, pp. Iff. (Alexander) and 48 ff . (the Successors)-and by G. Radet, J. d. Sett, 1935 , P. 149 f. (cf. U. Wilcken, Berl. S.B. xxviii (r935); p. 302, n. 5), P. Zancan defends the former view ( 11 Monarcato allenistico, pp. 8 ff ; cf. Th. Lenschau quoted in note 15 and W. Schubart, 'Das Königsbild des Hellenismus', Die Antike, xiii (x937). pp. 272 fit). It must be said that though the Diadochif regarded themselves legally as masters, not as allies; of the Greck cities, they were never consistent in this respect and certainly spoke a quite different language in their propaganda, This is why io much stress is laid in their official statements and those of their subjects on ovpuaxio and eviou as the leading features of the relations between the king and the cities (above, note 15). Very interesting in this respect is the statement of Diodorus (Hieronymus) xix, 57,3 (315 E.c.) about Antigonus when he was making preparations for war against the coalition of his enemies. He

 only to those tribes, cities, and dynasts wha were not his subjects, or to those inside as well as outside the sphere of his domination? On the formula and the technical terms used by Antigonus (the statement of Diodorus certainly goes back to the published text of Antigonns' proclamation) see Index s.U. êfoop, and on the general political situation V. Ehrenherg. Alexander and the Greeks, p. 43. Cf. also A. Heuss, 'Antigonos Monophthalmos und die
griechischen Stidte', Hermes, Ixxiiil (r938), Tp. 133 ff, whose interesting point of view carnot be discussed here.

30 There is much that is interesting in the series of abbreviated decrees of Ephesus of the late fourth and early third centuries B,C, republished (with additions) and commented upon by J. Keil. Jalireshefle, xvi (I913), pp. 231 f. They show the vicissitudes of Ephesus in the times after Alexander's death: first supporting Perdiccas (ii, $h, n$ ), then siding with Antipater (ii, $\hat{\beta}$ ), still later under the overlordship of Demetrius (iii, b). We come next to the friendly relations with Ptolemy Soter (decree in honour of Callicrates, the (friend of Ptolemy I, cf. Diod. xx, 2r, 3ro B.C.) and the time of Lysimachus* domination (iii, - construction of the wall by Lysimachas with the cooperation of a citizen of Cyzicus; Cyzicus without doubt fell within the sphere of influence of Lysimachus, cf. below, Ch. IV). The group of decrees shows at the same time the wide range of the commercial relations of Ephesus. How great was the freedom of action of the major and minor cities in time of war is shown by the well-known story of Hieron the tyrant of Priene-the struggle of the democrats of Priene against him, and the help given to the former by Ephesus with great financial difficulty, Inschr. v. Pv. no. 37; S.I.G. ${ }^{3}$ 363: Paus. vii. 2. 10 .
${ }^{27}$ On the Corinthian alliance above, Ch . I , note 7 . On the orvprodiveiat and theother wow' (the Ionian, Dorian, and Acolian), W. Schwahn, Supmolerria $P . W$. . iv A. 1262 ff , and E. Kornemann, Kowov, ibid., Suppl. iv, gis ff,
 Wilamowitz-Moellendorff, Benh. S.B., 1906, pp. 38 fif. On the Lycian sowor and its destinies under and after Alexander, A. H. M. Jones, The Cities of the Eastorn Roman Prozinces, pp. 99 ti. On the кowdy tên Kapouy and the кonviv Tür Xpurcoptav, L. Robert, Et. Anat., 1937, p. 571. On the Nesiotai, A. Guggenmeier, Die Geschichte des Nesiotenburdes bis sur Mitte des 3. Jahrh., Diss. Wirzburg, 1929, and the articles of Schwaln and Kornemann quoted above and Schwahn, 'Nesiotai', P.W.K. xvii 74 ff ; W. A. Laidlaw, A History of Delos, 1933. pp. 94 if. In general, W. W. Tarn, Hell. Civ., and ed. p. 66, and Scliwahn, s.v. Zuppaxdu, P.W.K. iv A. IIz9 ff. In these articles the reader will find good bibliographies. On the character of the Anatolimn leagues, V. Ehrenberg, Akexander and the Greeks, p. 42, and H. Bengtson, Phil. xcii (t037), pp. 139 fi.
\# Kalirstedt, art. 'Synoikismos', P.W.K., iv A, 1440 .ff. On the policy of Antigonus as regards synoecism and on the synoccism of Teos and Lebedos, C. B. Welles, R.C., nos. 3/4, cl. p. 8 (foundation of Antigoneia in the Truad): c. A. Wilhelm, 'Zu König Antigonos' Schreiben an die Teier', Klio, xxvil (1935). Pp. 280 f1., und P. Zancan, 11 Monarcato ellenistico, \&c., 1934, pp. 28 if. 1 cannot agree with Zancan that the ofvoikeques was decided upon by the two citios after the earthquake of 304/3 and was not imposed on them by Antigonus. On the date of the Tean decree (S.E.G. ii. 579) which may refer to the synoecism of Teos and Lebedos, A. Wilhelm, loc. cit., pp, 282 ft .

The enlargement of Colophon in the time of Antigonus (311-306 ह.C.) looks very much like the synoectsm of Teas and Lebedos. Antigonus does not appear in the foreground, though he was probably active behind the scenes. Notewarthy is the participation of rich foreigners in the dmidoons which, as at Teos and Lebedos, was adopted to meet the expense of the city's entargement. See the inscription first published by B, D. Meritt. A. J Ph. lvi (tg35), pp. 358 II., and subsequently discussed and dated by L. Robert, Rex. Phil. x (1936), pp. 158 in. (cf. above, note 23). Like Antigonus, Lysimachus was an enthusiastic believer in synoecism. On his synoecism of Ephesus, Colophon, and Lebedos, F, Geyer, P.W.K. xiv. 2 A 11, $_{\text {, and on his syncecisms in general, }}^{\text {a }}$ A. M. Andreades, Hellowici, ii ( tgag ), pp. 237 fi. Besides Ephests he dealt with Smyma, Ihum, and Alexandria Troas. Note that in threr cases he took up the proceso where it had been left by Antigonus, Cl. V. Tscherikower, 'Dew hellenistischen Stidtegrundungen', \&c., Phil. Suppl. xix (1927), pp. 154 Ii.; F. Oertel, P.W. K., xL. 2 fi. ; A. H, M. Jones, The Cinies, \&c., Pp. 41 fi.

10 I will deal with the topic of the colorization of the East by the Diadochi and Epigoni in the next chapter. On the alleged colonies of Perdiccas, A. H. M. Jones, loc cit, P. 239, and my paper, "Le Gad de Doura et Selemens Nieator", Mal. syrious R. Dussand, 1938, pp. 281 fi. On those of Antigonus, below, Ch. IV.
${ }^{30}$ Pottery made and used at Athens in the Hellenistic period is well known from the finds on the westem and northern slopes of the Acropolis (A. Watzinger, Ath. Mith. xxví (1goi), pp. 67 立., and M. Z. Pease, 'Pottery from the N. slope of the Acropolis', Hesperia, iv (1935), pp. 293 fi.), and from those miade during the recent American excavations of the Agora (Homer A. Thompson, 'Two centuries of Hellemistic pottery', Hesperia, iii (1934), pp, 311 If.). Cf.F. Courby, Les Vases grecs a reliefls, 1922.

## II Sunth Russia : see above, Ch. H, notes 17 fit

3s Athenim pottery at Alexandria, E. Breccin, Bull. de la Soc. Arch. Af. Alex. viit (Igos), pp, 95 ff , and Necropoli di Scialbi (Gatalogrte Général, 8c.), pp. 45 fi. R. Pagenstecher, Die griechisch-agyptische Saminlung E. v, Sieglin. ii. 3. 1973. pp. 5 ff. (Exped, E. v. Sieglin. Ausgrab. in Alexandria; ii). I cannot discuss here the problem of the Pinathenaic amphorae of which fragments lave been found in Alexandria, whether they were imparted or local lmitations. On the Hellenistic Panathenaic amphorae in general, S. Dow, 'Panathenaic Amphorae from the Hellenistic period", Hesperia, v (1936). pp. 50 ff . Cl. my PL xx .

31 Samaria, G. A. Reimer, C. S. Fisher, D. G. Lyon, Harraard Excavalions at Samaril, i, 1924, p. 274 fi. GE2ER rovoals the same characteristics as Samaria, R. A. Macalister, The Excavations of Gezer, iii, 1912, pp. 211 ff, and pl, cxxxvi, 14 (black-glazed) and 18 (West slope), as do also Taxturar (Dora), British School of Archueology al Jerusalom, Bulletin, vii (1925), ph. 82 fi. (G. M. Fitzgerald): betr-sitan, G. M. Fitzgerald, The Four Conaanite Tomples of Beth-Sham, it,
part it, "The pottery", 1930, pp. 15 fi. (Pudl. Pal. Sect. Mur. Pennsybu, vol, ii), cf. A. Rowe, The Topegraphy and History of Beth-Sham, $19 z 0$ (Pwbl. Pal. Secl. Mus. Ponnsylv, vol. i), pp. 44 tit and Buerh-zus, O. R. Sellers, The Ciladed of Beth-Zur (A trediminary Report, Bc) 1933, pp. 41 ft . On the red-glazed pottery in the East, with some remarks on the Hellenistic pottery foumd in Syria and Palestine in general, 1. H. Hlife, 'Sigillata ware in the Near East", Quart. Dep. Ant. Pal. vi (1936), pp, 4 IF. The excavations at Seleucela on the Tigris yielded mostly pottery of Parthian times (N. C. Debevolse, Parhian Pottery from Selenceia on the Tigris, 1934, and a communication of Miss W. van Ingen of Michigan University of Aug. 26, 1935). The same is true of the other Babylonian cities.

The excavations of $A$ सrroch have not so far yielded many finds of the early Hellenistic period, see Antioch-on-the-Orontes, 1, 1934. pp. 67 fi. ("Pottery', by F. O. Waage), I was able during my short stay at Antioch in 1937 to glance at the new funds, which to my mind suggest the same conclusions as the other sites. Dr. Wange will shortly publish a new Report on the pottery found at Antioch and at Daphne. The harbour-city of Al-Mina at the mouth of the Orontes, not far from Selencela in Pieria, recently excavated by Sir Leonard Woolley (above, Pp. 85 fi.), has not ylelded much matecial of the late fouth century B.c. (C. L Woolley, 'Excavations at AI Mina, Sueldia', I.H.S. Iviii (1938), p. 26). However, Woolley states that the city was progperous in the time of Alexamaer and was still importing as before large quantities of almost exclusively Attic pottery. The city ceased to exist after the foundation of Seleuceia in Pieria in zor b.c. (above, p. 105). The evidence litherto published relating to the other cities of Syria and Phoenicia is slight and hus been very little studied. It is to be hoped that the excavators of Syrian sites will in futare pay more attention to the pottery of the Hellenistic and Roman periods. A good study of the Hellenistic pottery found in the many excavations of Palestinian, Syrian, and Mesopotamian cities is urgently needed both by archaeologists and historinns. The material is rich and easily acoessible, though dispersed among the Museums of the Near East, Europe, and the U.S.A.

> A Dupa. Mr. F. E. Brown, a member of the Dura staff for many years and now field director of the excavations, writes as follows: 'The "Attic" blackglaze pottery with the typical metallic lustre over the glaze is the earlinst imported pottery on the site and occurs along with the native wares fconuon ware, etc.) in the lowest levels of all the Hellenistic portions of the city. For is long time it appears to huve been the only imported pottery.' It is interesting to observe that only two types of this pottery are commonly found at Dura: (i) a plate with i slight rim and a rather high, broad foot, and (2) a flat bowl with a taller, more delicate foot and sharp sides. Other black-glaze forms are exceptional. It is to be noted that no expensive Athenian ware has been found at Dura, Only comparatively cheap pottery -but this in large quantity -was imported. Of courso in the later third and in the second century the black-glaze ware may have been no longer imported from

Athens but may be a Syrian imitation of it. The study by Prof. P. V.C. Baur and myself of the sherds of Hellenistic pottery now kept in the Yale Gallery of Fine Arts has confirmed Mr. Brown's statement. One sherd certainly represents the West-slope painted brand of pottery. Some black-glazed sherds may be of local Syrian make.
u' pergamon, A Conpe, 'Kleinfunde aus Pergamon', Berl. AMo., phil.-hist. K2., 1902, pp. Ifi., and Alt. von Pagamon, i (with co-uperation of R. Zahn); Th. Wiegand und H. Schrader, Priene, 1904, pp. 394 fi. (R. Zahn) ; EpHesus, J. Keil, Jahreshefte, xvi (1913), p. 232, I e: Fifrou mal Baxplew whul Bavpio

 ware' (perhaps used for cult purposes, like the hydria of the goddess) is in all probability the Athenian black-glazed pottery. Note its popularity and the presence of Athenians at Ephesis to carry out an important order.
${ }^{25}$ Conquest and reorganization of Thrace by Philip, F. Hampl, Der Komig der Makedonen, 1934, pp. 39 F. : cl. A. Momigliano, Filippo il Macedone, 1934 Philip certainly founded in Thrace many new setticments of a more or less urban character. On Philippi (Crenides), P. Collirt, Philippes, wille 解 Madioine, 1937, pp, 16ifi. On Alexander's Alexandropolis, V. Tscherikower, Die hallenistiochen Städtgrindungen, 1927, p. 7, cf. A. H. M. Jones, The Cilies of the Eastom Roman Provinces, Pp. 4 fi. Alexander's organization of Thrace as a satrapy, B. Lenk, art. "Thrake", P.W.K. vi A. 428 II. Zopyrion's expedition against the Scythians and Olbia, S. Jebelev, 'Miletos and Olbia", Bull, d. IFac. d. S6. 4 IVU.R.S.S., Classe des hwnanitds, 1929. Pp. 447 ff. (in Russian), Zopyrion was the third governor of Thrace (after Alexander the Lyncestian and Memnon; the latter revolted against Alexander -in alliance with the Scythians?).

The fourth satrap of Thrace (after the revolt of Seutlues) was Lysimnachus. On the activity of Lysimachus see Geyer, art. 'Lysimachus', P.W.K. xiv. xff., and Lenk, art. "Thrake", ibid. vi A. 448 II. C. A. M. Andreades, 'H
 In his paper Andreades has stirdied the economic policy of Lysimachus in all Its aspects. The best testimnay to his political, and especially his economic, success is aflorded by his coins. On his capital Lysimacheia, Tscherikower, loc. cit., p. 162. Hoards of his coins, below, note 32 . Lysimachian coins minted by various Greck cities after his death: Geyer, loc, cit., p. 27, of. K.Regling, P.W.K. xv, art. 'Münzwesen', 47 I and 474 , and Klio, xxii (1922), pp. 292 fi., and E. T. Newell. 'The Alexandrine coinage of Sinope', $A, J$. Nowt. Lif (tgr8), pp. II8f. On the occupation of the Danube by the Celts, H. Hobert, Les Celles depui's I'épaque de la Tane et la civilisation cellique, 1932, pp. 69 ff . Celtic imitations of Greek coins in the Eastern regions, R. Forrer, Kellische Numismation der Rhein- tund Donaulande, 1go8; pp, 2Io If.; R. Paulsen, Die Mfünsprägungew fer Bojer, 1933, cf. Hubert, op. cit., pp. 76 \#f. and 308 4., and my Chs. II, ni. 53 and VI, n. 30.

The wealth of Northern Greece and Thrace is attested not only by the coins
but also by several rich finds of jewellery made in Thessaly, Macetonia, and Thrace, R. Segall, Museum Benahi, Katalog der Goldschmiede Arbeiten, 1938, pp. 38 fi., tsp. 46 fi.
it See the fine picture of Athenian life in the time of Demetrius of Plaaleron given by W. S. Ferguson, Hell. Ahoms, pp, 65 ff . In his footnotes the reader will find references to the evidence, which therefore need not be repeated here. My interpretation, however, of the texts differs in some points frim that of Ferguson. I do not think Menander wrote for aristocrats, nor do I understand what Ferguson means by this term. If he means the propertied classes in general. I am in agreement with him.
As regards the sources from which these classes derived their income, the picture drawn by Theophrastus comecides in the main with that of Menander, but is fuller. The most important passages are these. Agriculture: in. 12 ; iii. 4 : iv (äypousos), 3 (unoturcol io dypष), 8, 10, in (this chapter is full of interesting evidence on the management of a rural estate by a respectable Athenian citizen) : x. $8 ;$ xiv. 3 . Trade: 1.5 ; xxi. 14 ; xxiil 4 ; there is a delightful picture of the dhaťur talking of his wealth and his commercial and banking operations to foreigners in the harbour (on the mole), xxiii. 1. Moneylending: i 5 ; vi. 9 (a curious enumeration of retail traders to whom Theophrastus' character' lent money) ; ix. 7 ; xxiii. 4 . Alongside of the respectable professions there are some which are disreputable; masbowsürna, moprofooxî-
 dresses nsed exterrively at Athens: Theophr. Char. xxi. 15 ; Men. Epitr. 272 ; Eubulus (Kock ii. 201), On Metrocles: Teles, repl تewias kai moứrow, p. 40


 relôs. Cl. Men. 537 K., Theophr. Char. ii 12 and sxiii, 9; Dio Chr. Or. iv, p. 169 R.; G. A. Gerhard, Phoinix, pp. 116 ff. and 128 fi Athens, of course, was not able to compete in the lavishness of her banquets with the 'barburian kings and nobles or with the Heflenistic potentates, but the menus of Athenian hosts as collected by Athenaeus from varions early Hellenistic sources (Athen, fv. 130 e and If) are not those of paupers.

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## Notes: Chapter III

Newell, who mentions them in his book, The Coinages of Demedrius Poliorectes, 1927, p. 163, 8. 13.
It is interesting to find that the hoards of Greece are not so nich as those of the Esst, particularly those of Egypt (esp. Abu Hommos-2,800 A. Abukir -600 N and 20 gold medallions, Demanhut-at least 8,000 silver tetradrachms, Semenood-more than $1,000 / \mathbb{R}$; see the remarks of E. T. Newell, Num. Notes and Monogr. xix, 1923), and of Syria (esp. Aleppo-3,000 A: and the two hoards of Saida of 3,600 each; see E. T. Newell, Daled Alexander coinage of Sidon and Ahe, 1916. p. 57, and cf. his Tynus radiviva, 1923). The hoards of Greece represent probably the savings of typical Greek bourgeois, who never became as rich as the nabobs of the East. A larger number of hoards of Alexander's coins ( 8 I ) are mentioned by Ch. Seltman, Greel Coins, p. 215, n. I, who probably included in his list hoards minted after 190. It should also be noted that, according to such an acute observer of the coin tmarket in Syria as M. H. Seyrig, stray finds of Alexandrian tetradrachms in Syria are quite common and consequently the market is full of them.
${ }^{17}$ See F. Heichelheim, Preisschwankangen, Pp. 8 if. and 4 If .; W. W. Tarn, Economica, x (r930), p. 316; M. Cary. Sources of silver for the Greek world', Md. Glote, 1932, pp. 333 ft. Cary does not accept the view of Tam that in the carly Helleristic period a plentiful supply of silver came to the East from Spain; c1. for the early Ptolemies, Rostovtzeff, 'Conmerce of Ptolemaic Egypt', Jown of Ec, and Bus. Hist. iv ( $\mathbf{y} 932$ ), p. 754 . Concerning the relation between gold and silver in the late fourth century B.C. the scholars most competent in this field are not agreed, see e.g. Th. Reinach, ${ }^{3} \mathrm{Du}$ rapport de valeur des mótaux monétaires dans l'Egypte aux temps des Ptolémées', Rev. E. G., xli ( 1928 ), pp, 126 ff., who assigns the rate of 1 -10 to the time of Philip, while Ch. Seltman, op. cit, p. 206, assigns this rate to the time of Alexander, and for the time of Philip assumes the rate 1-12. In Egypt the rate went up considerably during the reign of Ptolemy Soter. W, Giesecke, Das Ptolemadergeld, 1930, must be used with great care. His staternents are often based on texts which have been misunderstood and mistranslated. The survey of prices prevailing at Athens in the list years of the fourth century as given by Ferguson, Hell. Athens, pp. 66 ff., does not take into consideration certain prices mentioned by Diogenes Laertius in his biographies of Zenon and Diogenes (vi. 35: cl. Gnomol. Vad. 495; vii. 106both bearing on prices of grain) and by Teles, repl uírapketas (Teles, ii, ed. Hense), cl. Guomal. Paris. 33 Sternb.
to On the Mefowdinra and Sucidta see my Iraniams and Greeks in S. Russia, p. 236, note 8. To the material quoted in this note add: Phaenias the Peripatetic in Ather. ii. 48 f (gift of Artaxerxes I to the Cretan Entimus) :

 of Syrian or Iranian workmanship may be obtained not only from south Russian specimens but also from a lead patera and moulds, from which such paterae were made, found at Dura, F. Cumont, Foulles de Doura-Europos,
pp, 222 ff. and pl Lxxxv, I, and P. V. C. Baur, Dura Repors, iv, pp. 236 f. cl. M. Rostovtzeff, Skythien wnd de Bosporus, pp. 205 fi, 248, 404, 573 fi., 602, 6 ro. C. R. Segall, Museum Benahi, Katalog der Goldschmiede Arbeiten, $193^{8}$ (pp, $3 x$ ff., on the rich treasure of Thessaly), and G. H. Macurdy, A. J.A. xxxvi (2932), Pp. 27 II. (Persian jewels worn by Demetrius the Besieger and dedicated by Stratonice at Delos). On the clay paterae of Apulia and Bolsena which imitate gold and silver vessels, P. Wuilleumier, Le Triscor de Tarente, 1930, pp. 8I fif, cl. below, Ch. VIII; on Greek relief pottery in general and on the "orfêvrerie genmée' of Oriental origin in Italy, Wuilleumier, op, cit, p. 28.
4t F. Heichelheim, art. "Sitos", P.W K. Suppl, vi. 847 and 851 (Cyrene's help), grain trade and gifts of grain, 849 It.; prices, 856 ff ; and table, 885 f. In this article the reader will find a full collection and an excellent interpretation of the evidence in clironological order. I may add the evidence on the crisis at Athens in $289 / 8$ B.C. The well-known inscription of Phaedrus, 1.G. iiz. 682 ; lines 28 - 30 of this inscription which mention the embassy of Phaedrus to Ptolemy in quest of grain are assigned by B. D. Meritt, Hesp, vii (t938), pp. ro6 ff., to $289 / 8$ b.c. The crisis according to Meritt was not over in $288 / 7$ (I.G. it 650,651 ), in $287 / 6$ (binid $653-5$ ) or in $282 / 3$ B.e. (ibid. 670 A). The difficulties experienced by Athens in the late fourth and early third centuries in supplying her market with foodstuffs are reflected in the jokes current all over Greece that Athens, though the recognized centre of intellectual and artistic life, was a 'hungry' city, living on good air and hopes, see Eubulus (Kock, ii. $177^{6}$ ) and ${ }^{\text {cf }}$, Ps,-Heraclides Crit. F.H.G. ii 254 ft , and below, pp. 210 fit
a The importance of Rhodes in the late fourth century and ber competition with Athens are attested by many texts collected by E. Ziebarth, 'Zur Handelsgeschichte der Insel Rhodos', Mal. Glotz, pp. 9 II fi.; cf. Hiller von Gaertringen, att. 'Rhodos', P.W.K., Suppl. v. 772 fit, and my remarks in C.A.H. viii, pp. 620 fif of which I am making extensive use in this sketch. On Cleomenes see below, Ch. IV, II, 34. As regards Antigonus and his policy towards Rhodes, we must not forget that Asia Minor, Syria, and Cyprus (which last was temporarily in the hands of Antigonus) produced large quantities of grain for export and were rivals of Egypt in this respect. Bion's mot: Diog. Laert. iv, 49 (Bion). Priene: Inschr. v. P7, no. 37, 11. 65 ff, : S.J.G. 363, and note 4 Argos (278-272 B.C. ?): Vollgrafl, Mnem, sliv (1916), pp, 2rgft. Ephesus: S.I.G. ${ }^{3} 354$ (c. 300 B.C.) : cf. I.G. xii. 7, nos. 9 and 8; O.GI. to, and R. Heberdey, Forsch. in Eph. ii, p. 104, no. 453.
${ }^{42}$ Evidence on the revivil of Miletus will be found in Fr. Bilabel, Die fonische Kolonisation, pp. 137 fi, and A. Rehm, Milet, 1. 3, nos. 136 fi; ; ci. J. Rohlig. Der Havdel von Mild, 1933. pp. 18 ff. On the political importance of Miletus in the time of the Diadochi see the texts quoted by W. W. Tam and myself in C.A.FI. vii, pp. 77 1. 92. 98, and 162, and more fully by Hillet von Gaertringen, art. 'Miletos', P.W.K. xv. 1603 ff., cf. Welles, R.C. 5 , and comments p. 37 and no. 14 (above, note II). The sympolity
treatics or mutual decrees of Miletus and her colonies: Olbia (Mild, L. 3 . no. r36; cl. S. Jebelev, 'Miletos and Olbia', Bull. Ac. of Se. of U.R.S.S., Iga9. pp. 421 fi., in Russian), Cyzicus (3filed, i. 3, no. 137), and later Cius (Milet, i. 3. no. 136). An inscription recently discovered at Istrus and illustrated by I. Robert, who was the first to recognize it to be a decree of Miletus, belongs to the same time as the decrees of Olbia and Cyzicus (L. Robert, B.C. .H. Iii (1928), Pp. 170 fi; ; ci. ibid liii (1929); p. 151, no. 1, and S. Lambrino, Dacia, iii-iv (1927-32), pp. 398 fi),
*T The results of the excavations of Miletus are to be found in the woluminons publication Milet: Ergebnisse Iler Ausgrabungen, which is not yet complete. The final publication of the results of the Austrian excavations in Ephesus, Forsehungen in Ephesos, is in its earliest stage; reports on current excavitions will be fomd in the Jahreshefte of the Austrian Archaeological Institute. On Priene, Th. Wiegand und H. Schrader, Prime, 1go4; F. Hiller won Gaertringen, Inschriften von Priene، 1906; K. Regling, Die Minneen son Prions, 19z7. Cf. M. Schede, Die Fivinen ton Priene, 1934 . On land-tenure it the territory of Priene, my Kolonat, p. 59 .
4 Inscription of Teos, S.E.G. ii. 579 . The document has been carefully studied several times: R. Demangel et A. Laumonier, B. C.H, xlvi (1922), pp. 307 II:; R. Herzog, Koische Forschungen und Funde, 1899, pp. 204 IF; CL. C. B. Welles, R.C., pp. 25 and 29; A. Wilhelm, Klio, xxvii (1934), pp. 270 ff. Exploitation of woods for the production of charcoal is typical of many Greek cities. The 'prominence' of the charcoal-burners in Athens is well known. On the charcoal law of Delos see the paper by L. Robert, Rev. E. G., xivi (t933), pp. 430 ff., and below, Ch. IV, n. 66 . I fail to see how either Pergamon (W. W. Tam, Hell. Ciw. ${ }^{2}$, p. 145) or Egypt (F. Heichelheim, Wirtschaffsg. ii, p. rizt, n. 54) could have had any influence on the organization of taxation at Teos or Theangela in the late fourth century.
\#S. Russia: M. Rostovtzeff, C.A.H. viii, pp. 574 It, and above, pp. 106 fí On Tarentum, above, p. II3 and n. 70 .

* One of the important points in the reorganization of the Corinthian League in 336 was the freedom of navigation, Demosth. 17, 19 xal $\mu \eta$ हiva
 viii. 20 and iv. II5. It used to be the policy of Athens, Plut. Pericl. 17, I.
${ }^{4}$ See the collection of various devices in this respect in Psw-Arist. Oncon. II, which must be assigned to the time of the Successors and reflects the ideas then prevailing, above, $\mathrm{Ch}_{2} \mathrm{II}_{4}$ note 3 and below Ch. IV, p. 440 f.

[^8]Eodntion of Coinage, 19r6; K. Regling, Minmbunde, in Gercke und Norden, Einleitung, ii. 1, 2, 4th ed. 1932, pp. 17 ff; id, art. 'Münzwesen', P.W.K. xvi. 47 I II: J. G. Milne, Greek Coinage, 193I, pp, 108 fí; Ch. Seltmun, op. cit. pp. 218 fi, (all these summaries contain bibliographical references).
st Interruption in Athenian coinage between 322 and 229. Hend, H.N., 2nd ed., p. 378 ; ef. U, Kothler in the articles quoted by Ferguson, Hallem. Alhens. p. 184 No interruption in the time of Antigonus Gonatas, W. W. Tarn, CA.H. vii, p. 220. $A$ short interruption at that time, Ch. Seltman, op, cit pp. 257 ft . On Lachares' coins, W. S. Ferguson, The Tireasurers of Athend, 1932, p. 126. The coms of the "New Style": J. Sundwall, Untersuchungen äber die athenischen Münzen des neueren Stiles', Ofversigt of Finska Vetenshapa Societens Forhandinger, xlix ( $1906-7$ ), no. 9; Seltman, op, cit.4 p. 260, cl. below, Ch, V, n. 36. Note that in current business in the time of Demetrius Poliorcetes, and probably in the time of the Diadochi in generall, transactions were effected'exclusively in Athenian, Alexandrian, anul Demetrian currency: see e.g. the inscription of Arcesine (Amorgos), I.G. xil. 7 .

85. For the coinages of Greece in the early Hellenistic times, Seltman, op. cit., ch. xv, the Leagues and free cities, pp. 252 fi. The date of the latest Corinthian poloi is disputed. The leading numismatists are now inclined to assign the latest poloi to the eariy third century $\mathrm{B}, \mathrm{C}$, not later than $280 \mathrm{~B}, \mathrm{C}$. whereas it was customary to date their absorption by the Achaean coinage at c. 243-223 1.C. See O. Ravel (and E. T. Newell), "Corinthian Hoards", Num. Noles and Monegro, 1ii (ig32), p. 24 L; el. O. Ravel, Les 'poulains' de Corinthe, i. 193 f. (on the early history of the poloi). I may quote in addlition some cities (outside Greece proper) which were minting silver coins in the period of Alexnnder and of the Diadochi: Sinope, Calchedon, Cios, Heraclea Pontica, Adramyttimn, Cyzicus (until 280 B.c.), Abydus (until 280), Cebren (until 280), Gargara (until @84), Ilium (until 240), Selge, Mallus, Soli, Tarsus; Thasos (after 280 for a few years), Clazomenae (until 280), Ephesus (from 280 to 258), Miletus, Samos, Cnidus, Cos, Rhodes. The list, of opurse, is far from complete. It is based on B. V. Head, Hist. Num, znd ed., 19II; 1 have not tried to bring it up to date.

Cities which struck Alexandrian and Lysimachian coins before 190 B, C: : Byzantium, Lampsacus, Calchedon, Ephesus(295-28ob,c.), Smyma, Mangesia ad Maeandrum, Perinthus, Acnus, For this list 1 am again usimg Head, H N., and ed. For the Cilician and Phoenician cities see the same work: $\mathrm{cf}_{4}$, however, on the hotly debated coing of Tyre the lucid and convincing remarles of E. T. Newell. Tyrws rediviwa, 1923, and The Coinages of Dometrius Poliorcetes, 1927, pp, 44 fi. (Tyre) and 48 चi. (Tarsus), and on Sidon and Ake, "The dated Alexander coinage of Sidon and Ake'; Yale Oriental Series, $\mathrm{Hi}, 1916$, by the same writer. On Argos, Seltman, op, cit., p. 256. . The coinages of Clsomenes and of Nabis are imitations of Seleucid coins, ibid.
sa On the Atexander coin-hoards see above, note 38. Lysimachus coinhoards: Anadol (Noe 2, n. 76 - 1,000 aurei: Alexandor and Lysimachus in
enormous majority ( 694 and 250), besides some coins of Philip II (II), Philip III (21), Demetrius Poligrcetes (2), Selencus I (I)) : Tupse (Noe, 1. 1116-Lysimachus alone, 90 aurei) ; Asia Minor (Noe, n .74 -Alexander, 172 aurei, Lysimachus, 56, Philip TII, 1) : Salonica (Noe, n. 806-silver tetradrachms of Alexander, Demetrius Poliorcetes, and Lysimachus). C. E. T, Newell, Tynus rediriva, I923, p. II. The Athenian decree of $44^{8:}$ M. N.
 pp. I49 fif ; M. Segre, Claua Rhodos, ix (1938), pp. 149 ft.
a I use the term 'prosperity' to describe the general conditions of a certain period: progress in production, brisk trade, accumulation of capital. General prosperity did not necessarily mean that the working classes enjoyed tolerably satisfactory conditions. They were the last to profit by it. This was due to various eanses, of which the existence of slavery was only one.

## CHAPTER IV, PART I

1. See above, ch. I, note r3.
${ }^{2}$ G. Glotz, $I$. d. Sav., 1913 pp, $16 \mathrm{ff}, 206 \mathrm{ff}, 25 \mathrm{ff}$., and Rev. E.G. xxix (t916). Pp, 28 r if; A. Segre, Circolasione monetaria e prexi nel mondo anfico al in parlicolare in Egillo, 1922 (ct. his 'Note sull' coonomia dell'Egitto ellenistico nell'eta Tolemaica: Bull. de la Soc. Arch. d'AExandrie, xxix (8) (1934), pp. 257 ff .) ; W, W, Tarn, "The social question in the third century", in The Heflenisfic Age (Essaysby J. B. Bury, E, A. Barber, E, Bevan, W, W. Tarm) 1923: F. Heichelheim, Wirtshaftiche Schummhungen der Zeil ton Alexandar bis Auguslus, 1930; J. A. O. Larsen, 'Roman Greece', in T. Frank's Econ. Sure iv, pp. 379 II. Many corrections of Heichelheim's book will be found in some substantial reviews of it which must be read alongside of the book itself: A. Segré, Riv. Ful. Iviii (8) (x930), pp, 513 fl: Tenney Frank, Am. JPht hiii (I932), pp. I8Ir Fi.; K. Regling, Z.N. xli (r931), pp. II7 ff.; M. Rostovtzeff, Z.f die ges. Stadswiss. Ixxxix (I930), pp: 577 ff, and especially F. Oertel, Z. d. Sav,-Stifl. Ii (r931), pp. 572 ff. : G. Glotz, Rev, E.G. xlv (1932), pp. 241 ff., and W. W. Tarn, Econowica, 1930, Nov., Pp. 315 fi. Cf. some additional remarks by Heichelheim himself: "New light on currency and inflation in Hellenistic-
 1935. pp. If:., and his Wirlschaftsg., p. 483 fi. and 1065, and occasional remarks by various scholars, e.g. O. Schulthess, P.W.K. xv. 2. 2078 ; W. Otto, Zur Geschichte des 6. Ptolemäes, 1934, P. 25; M. Cary, The sources of silver for the Greek world', Mel. Glofs, 1932, pp. 133 ff, \&c. The Dellun material: I.G. xi. 2 (1912), ©f. Fasciculi lertii labulat (1927); F, Durrbach, Inscriptions de Dellos, Comptes des Hiéropes (250-166 mv. J.C.), 1926 and 1929, cf. F. Durrbach et P. Ronssel, Inscriptions de Dilos, Actes des fonclionnaires athémiens prdposés il l'administration des sanctuaires aprds 166 av. J.C., 1935 (this last contains almost exclusively temple inventories and very little material bearing on prices).

1 The best treatment of the social and economic conditions of Greece and the Greek islands in the third century B.C. will be found in the brilliant surveys of W, W. Tarn, "The soclal question in the third century", The Hellenistic Age, 1923. pp. 108 It., and Hellenistic Civilization, and ed, 1930, ch. lii, The Greek cities: social-economic conditions", Pp. 73 fi., cf. C.A.H.vii, p. 211 I.

4 I cannot deal here with the evolution of the conception of war and peace in Greece in general. The reader will find the material collected and illustrated in many valuable books and papers, such as W. E. Caldwell's Hellenio Concepfions of Peace, 1919, esp. pp. I2gff, and especially the brilliant menoir by B. Keil, Elppury, Ber. Siehs. Ges., 19r6, 4 ; cl. H. Fuchs, Auggustin wnd der untihe Friedensgedanhes, 1926 (Neus Phil. Unlers. iii). H. Windisch, 'Friedenbringer-Gottessohne', Z.f. Nentest. Wiss. xxiv (Ig25), pp, 240 ff. and W. Nestle, "Der Friedensgedanke in der antiken Welt'. Phil. Supplin xxxi (I), (I938). Thave not been able to procure I. H. Thicl, Oud Grieskach oorlogsrechl, 1927, or a short survey by F. Bender, "Volkerrecht und Kriggtahnuig im Altertum, Wien. Blalter /. Freunde d, Awtike, wis (2930), pp. 56 f., 82 f., 109 fi Ci, F. Heichetheim, Bursian's Jahresb. cel. (Suppl, 1935), D. 181, and the summary by F. Lammert, art. 'Kriegarecht' in P.W.K. Suppl. vi 1351 fit

The pacifirm of Isocrates and Xenophon (or whoever was the author of IIfol), as contrasted with the views of Thucydides, has been frequently discussed, most recently by K. von der Lieck, Die Nemophontische Solerift von Jem Einkunfter, Diss. Koln, 1933. pp. 6 Fi, who refers to earlier discussions of the same subject. It appears certain that the idea of peace as the chief desideratum in international relations was first formulated by Afhenian publicists and philosophers of the fourth century after the bitter experiences of Athens in the first half of that century. To the same time belongs the
 the like should be the leading principles of human conduct both in private life and in public affairs, not only within the city-state but also in the field of its external relations. See A. Elias, De notione poais clewnentia apud philasophos veteres al ile fontibus Senecae liturorum de clem, Dise, Königsberg, 1912; S. Lorenz, De progressum notionis tulavopomias, Diss, Leipzig, 1914; E. Skand, "Zwei religiobs-politische Begriffe: Euergetes-Concordia', Oslo, 1932 (Avhand!, Ak. Oslo, II, Hist. Fil. Klasse, 1932, no; 2), and the long series of modern discussions of the history of the idea of humanitas: R. Reitzenstein, Werden und Wesen der Htumanitilt im Altertiom, Strassburg, 1907; J. Kaerst, Gosch. I. Hellewismus, ii, zad ed., p. 120f.; R. Pfeifier, 'Humanitas Erasmiana', Stud. i. Bibl. Warburg, 1931, p. 2, note 3 ; H. Dahlmunn, 'Clementia Caesaris', N. J.f. Wiss. x (1934). pp. 17 fi. : M. Pohlens, 'Antikes Fuhrertum', Newe Wege a. Antike, ii. 3, 1934; cf, the two articles of R. Harder in Die Andike, v (1929), pp. 300ff, and Hermes, $1 x x x$ ( r 934 ), pp. 64 ff ., and W. Otto, 'Zur Geschichte der Zeit des 6. Ptolemalers", Bay. Abh., Philos.-htist. Abt., N.T. xi (t934), p. 40, note 1, p. 75 and p. 136.

8 Cynics: G. A Gerhatd, Phoinix ton Kolophon, Igog. P. 53: D. R. Dudley, A History of Cymicism, 1937, pp. 59 [I.; Chrysippus: Arnim, S.V.F. iiii, p. 27.
Notes: Chapter IV
no. 153 (Sen. Ep. 66. 5), cl. Plut. De Alex. M. f.et v., i. 6 and 9 (p. 329 c, 330 8). Philo, D6 conf, xiit, p. 4IU f.; P. Wendland, Philo und dit hymischज्ञाischo Diatribe, p. 38 L. The requirement that \$dautponnia, \&ec, (see the preceding note), should be practised both in private and ptiblic life was extended by the Stoics to the whole of mankind. Almost all the phillosophers of the Hellenistic period, Stoics, Cynics, Neo-Pythagoreans, Peripatetics, asserted as unguestionable the view that the ideal ruler should display these virtues both in peace and in war. This doctrine was inherited by the Romans and applied by them in their conception of the ideal Roman emperor. See the bibliography quoted in the preceding note, and, as regards the ideal ruler and his virtnes, E. R. Goodenough, The political philosoply of the Hellensitic Kingship;, Yale Class. Stud. 1 (1928), pp. 55 I. (Goodenough quotes the earlier contributions to this question); cf. P. Zancan, II monarcato ellenistioo nei suoi elementi felerativi, Padova, 1934, p. 16.

On the Greek theory as applied to the Roman emperors by philosophers and publicists of Roman times (Plutarch, Dio Chrysostomus, Pliny), see my Storia Soc, ed Econ. d. Imp, Rom, p. 135 and pp. 138 ff. Add to the bibliograpky there given V. Valdenberg, La thiorie monarchique de Dion Chrysostome,' Rev. E. G. xl (rg27), pp. I42 ff, and the papers of M. P. Charlewworth 'Some Observations on Ruler-cult, especially in Rome', Hars. Theol. Rev. xxviii. I (1935), pp. 37 fi., esp. 39, and 'The Virtues of a Roman Emperor', Proc. Br, Acad. 23 (1937). Most of the Hellenistic kings professed to follow the dictates of philosophy in their administration and in their relations with the Greek cities (see W. Schubart, Arch. f. Papp. xii ( 1936 -7). Pp, I II, and further below, p. 268 \%.), but there is no sign of the influence of philosophical theories in their method of conducting war; in this they were rather guided by traditional Greek practice. The same is true of the Greek city-states and federations.
${ }^{6}$ Soe the papers by B. Keil, H. Fuchs, and H. Windisch quoted in noto 4 A prayer to Zeus Soter very similar to that of Magnesia will bo found in the famons inscription from Philadelphia in Lydia, S.I.G.3 985 : O. Weinreich, 'Stiftung und Kultsatzungen eines Privatheiligtums in Philadelpheia in Lydien', S.B. d. Hrid. Akad., x (19Ig), Abh. 16 (at the end of col. iv, IL. 60 ff., p. 6). Special emphasis is laid on safety on land and sea. Lists of magistrates with remarks such as that given in the text have been found at Rhodes, Tenos, Syros, and Delos. At Delos ciphm appears in the formula only three times (in 261,255 and 179 18.C.), which may not be an accident. On this class of inscriptions, besides the papers by B. Keil and $O$. Weinreich quoted above, see A. Wilhetm, 'Entrijifiow H, Swoboda dargebracht, 1927, pp. 343 fi. and Melanges Glotz, 1932, p. 903 (on BapDhat); M, Rostovtreff, Gevellschaft w. Wirischaft, i. p. 295 ; L. Robert. Êt. Avat., p, 257 f. and Chir. Blinkienberg, 'Deux documents chronologiques Rhodiens', Det Kgl. Danske Videnshabernes Selskah, Arch.-Kunsth. Med., 11, 4 (r998). p. 9.

[^9]of the tyrant Aristotimus and especially the description of the fate of women and children), and Just. xxvi. i. Eartier acts similar to the devastation of Laconia by the Aetolians mentioned below (243 B.c.) did not arouse the same degree of indignation becanse their victims were perioed, helots, and slaves (Plut. Cleam. 18, 3).
© W. W. Tarn, C.A.H. vii, p. 2rr. 'Aqviá has been studied quite recently in a Giessen dissertation by E. Schlesinger, Die griochische Asylie, 1933:
 iv A, 1038 (by Latte), and C. B. Welles, R.C., p. 58. On arbitration see A. Raeder, L'Arbitrage inlernational ches les Hellines, 1gr2; M. N. Tod, International Arbilration amongst the Greehs, rgra, and Silelights on Greek History, 1932, pp. 39 華,- G. De Sanctis, art. 'Arbitrato", Enc. Ital. iui, pp. 995 fi., cl. L. Robert, Rex. Phil. xiii (65), pp. 97 ff. I doubt, however, whether all the institutions mentioned by Tam were created mainly with the object of making war more civilized. The leagues had their own long history and there were many reasons for their existence. The new aspect that amilia assumed in the Hellenistic period will be dealt with later in this chapter. Arbitration was a long established institution in Greece. Its rapid spread in Hellenistic times is partly due to the fact that it was often imposed on the cities from above.

- Cl. the well-known Athenian decree in honour of Euryclides and Micinn, L.G. il, anded. $79:$ S.I.G. $497,1.9$, Cf. 491. It testifies to a terrible devastation of the territory of Athens after 229 B.C.

10. On piracy: H. A. Onmerod, Piracy in the Ancient Wond, 1924; E. Ziebarth, Beitrige nur Geschichte Ies Searaubs und Sechandels inm allew Gricehendand, 1929.

If I may quote in this connexion the beautiful mosaic of Thmuls (now in the Museum of Alexandria) signed by the artist Sophilus, which seems to be a memorial of a naval victory dedicated by one of the first Ptolemies (the date of the mosaic is uncertain; but even if it be dated in the first century buc, as hais been suggested, its original is certainly muels carlier). E. Breccia has adduced certain reasons for thinking that the naval exploits of the Ptoleny in question (Philadelphus or Euergetes) were connected with the repression of piracy in the Aegean: see Le Musie grico-romain 1925-193x, pp. 65 and 101, pl. A, Lili, Liv, my PL xxxy. CL. S.E.G. viii, 503 and P. Perdrizet, C.R. Ac. Inscr. 1934. P. I73.
in Two cases both concerning Thera are known. One is the famous letter of a vuviapos (?) in the service of Philadelphus or Euergetes to the commander of the garrison of Thera, I.G. xii. 3. 328 (about 260 m.c. 2). The questinn at issue is that of the axpuithoren, some of them in the hands of the offenders: the Allariatai (Crete)-some in those of the Egyptians. Similar is I.G. xii 3. 1291 ( F . Hiller von Gaertringeni in Feslschrift O. Hirschfeld, p. gr). It is a decree of Thera in honour of a citizen of Rhaucus in Crete, who was valapyos
and afparगpis in Thern, for having repelled an invasion of pirates who had captured 400 women, chilidren, and slaves. Cf. E. Zieharth, Secraub, p. 23; W. W, Tarn, J.H.S. liii ( 1933 ), p. 67. Tarn dates the last inscription about 236 B.C. The two cases tend rather to show that the prrates cared little for the Ptolemies than that the Ptolemies waged war systematically and successfully on the pirates.
${ }^{13}$ Paus, 1.7 .3 ; cf . on the date the papers of Otto and Tarn quoted above, ch. iii, note II. On Demetrius and the pirates above, ch. iil, note 18 , and below.
${ }^{14}$ On the addiction of the Aetolians to robbery in general Polyb. iv, 16.4. The Aetolian robberies began very early. We hear of them at the time of Demetrins ${ }^{*}$ first and second occupation of Athens, see Plut. Dem, 40. 7-8, and the well-known carmen ithyphallienm (Bergk, P. L.G., . P. 674; F. Gr. H. 76 (Duris von Samos), If. 13: Athen. vi, 253), esp. 11. 25 ff: Airudds ©urns


 Cf, the much later epfram in honour of Philip V, I.G. iv. I372; S.E.G. i 78 ; Geffcken, Griech. Epigr, no. 174; A. Wihelm, Wiem. Ans,,1921, 28 , 73 fi.,
 light on Aetolian policy at this time. Such are the decree in hooour of Phaedrus of Sphettus, S.J.G.? 409, which Flacelỉire, op, cit, p. 74, note 3. connects with the carmon thyphallitum (cf. on the date P. Roussel in G. Glotz, Hist. gr., IV. I, p. 369, n. 7x) and perhaps that in honour of Aeschron, son of Proxenus (I.G. ii, znd. ed., 652, cf. A. Wilhelrn, Прауцareià 'Akaठ, 'Alpwair, IV (I936), pp. 3 fif) dated in the archonship of Diocles (288/7. B.c. ${ }^{2}$ ), which testifies to an understanding between Athens and the Aetolians. On the date of this document see A. J. Reinach, Journ: internat, d'arch. num., xiii ( 19 II), p. 225; K. J. Beloch, Gr. Gesch. iv, 2, and ed., p. 65; and W. S. Ferguson, Ath. Tribal Cydes, p. 22, who are inclined to date it in the archonship of Diocles I, i.e. 288/7 B.C. Cf., however, G. De Sanctis, Rie. Fil. Ii (I), (I923), p. 176 f., and W. B. Dinsmoor, The Archons of Athens, p. 214 f., who prefer Diocles II, i.e. 215/4 B.c. (cl. Flaceliere, op, cit., p. 79, note 2). To the time of the Demetrian war belongs the raid of Bucris, S, I.G. ${ }^{1}$ 535, on which more will be said presently. See in general G. Klaffenbach, $I, G$, ix, and ed., p, xy; R. Flaceliere, C. R. Ac. Inscr., 1929, p. 146, B.C.H. liv (1930), p. 88, note 3. and Les Aitoliens à Delphes, passim; P. Roussel in G. Glotz, Hish. gr, IV. I, p. 369, n. 71. Ct, the footnote to $p .196$ on Aetolian pirates in the service of Antigomus Gonatas about 276 b.c. On Aetolian naval policy and piracy H. Benecke, Die Seepolitik der Aitoler, 1934, esp. P. 32 (list of Actolian proxeni).

[^10]belligerents or pirates and robbers of all kinds, some of whom might be in the service of the belligerents.
${ }^{16}$ B. Hausonllier, Traitt autre Delphes et Pellana, 1917, p. 20, I B, 11.5 f.; F.D. IIL i. 486 (E. Bourguet, p. 309, suggests the date 285-280); cf. R. Flaceliere, La Atitiens, \&ec, p. 88.
iz On the two groups of inscriptions: P. Roussel. B.C.H. xlvii (fy23), pp. 44 ff.; G. Klaffenbach, 1.G. ix. i, and ed. p. 6; H. Benecke, Die Sexpolifik der Aivoler, 1934. pp. 17 fi. (detailed discussion of the treaties of asylia without discrimination between treaties protecting whole cities and those protecting only temples) ; R. Flaceliere, Les A Aitoliens, dec., pp, 202 If., 228, 243, 250, 289 ; G. Klaffenbach, Berl. S.B. xx (1997). pp. 155 fi. Flaceliere assigns dates to the several decrees differing to some extent from those of Roussel and Klafferbach. The Aetolian koinon made use of the piracy of its citizens to promote its political interests and to enlarge the scope of its political influence. When discussing this side of Aetolian policy in Rev. E.A. xxxiii (I931), p. 213, I never intended to suggest that the Aetolians aimed at the establishment of at thalassocracy. They had never in the course of their history possessed a regular navy. What their political aims were is evident. In the second period of their 'imperialistic" policy the Aetolians reached the Chersonese, the Propontis, and the Bosporus, and made Lysimachcia, Cius, and Calchedon their subject cities (Polyb. xv. 23. 7-9; Flareliere, op. cit.. p. 312). These three cities were probably unable to protect themselves from the dangers of Aetolian piracy. No wonder that Philip V attacked these very cities and dealt so roughly with them.

The inscriptions forming the two groups of asylia decrees are these. First group: Chios-S.E.G. ii. 258, 3-7, cf. 12-17; Delos-I.G.xi. + 1050 ; F. Durrbach, Choix, no. 4 I ; I.G. ix. i, znd ed. 185; Tenos-I.G. ix. i, 2nd ed., 191; Ceos-S.I.G. 522 i; I.G. ix. i, and ed., 169 ; Athens-J. Pomtow, Klio XV ( 2917 -18), p. 7. nos. 35, 36. Second group: Mytilene-I.G. ix. i. and ed., 189, 190; Teos-I.G. ix. i, znd ed., 192 ; Magnesih-I.G. ix. i, and ed,, 4, cf. ibid. 135 (Lusoi) : Miletus (?) - G. Klaffenbach Berl. S.B. xx (1937), Pp. 155 ff.
${ }^{16}$ CI. Van der Mijnshrugge, The Cretan Koinom, 1931. On I.G. xii. 3.-254, cf. his observations, ibid. pp, 17 ft . and p. 29 f., and G. Daux, B.C.H. lix (1935). pp. 94 fi. (with bibliography). On Bucris and Eumaridas, W. S. Ferguson, Hellen. Athens, p. 209, and the relerences in note 24. On the treaties between Miletus and the Cretan cities, W, Felgentrager, Antikes Lösungsrocht, 1933. pp. 63 ff.; E. Ziebarth, Klio, xxvi (1933), pp. 245 fi. It is probable that the vindicators of the men who had been unluwfully enslaved were the proxenoi of their respective cities.
${ }^{59}$ U. Wilamowitz, Der Glaube der Hellenen, ii, pp. 355 and 394. Note that the charge of ieporwia is an insult frequently hurled by Menander's characters and that the crime itself was probably more frequent even in the daysof the Successons than we know it to have been : see, for example, the story of Demetrius Poliorcetes and the temple of Artemis, Plut. Dem. 30. 1: when

Demetrius after his fiesco in Macedonia came to. Ephesus with a handful of soldiers, everybody in Ephesus believed that, being short of funds, he would plunder the temple, but he did not, says Plutarch, becanse he was afraid that the soldiers would not carry out his orders.

[^11]2. Miletus-S.I.G.3 590. 8-16: Antiochia in Caria (Alabanda)-G.D.I. 2529: O.G.I. 234 : Calchedon-S.E.G. iv. 720: Cos-R. Hersog. 'Griechische Königsbriefe", Herwes, Ixv (1930), PP. 455 fi.; Welles, R.C. 21, $25-8$; SmymaO.G.I. 229 and 228 ; F.D. III. 1. 481 (ahout 242 B.c.). On these inseriptions in general, after Schlesinger see L. Robeit, B,C,H. liv (t930), pp, 327 ff.
 Res. E.A, xxxviii (Ig36), pp. 5 fif (with a full bibliograplyy).

The answers to the requests are often either reticent as regards the asytia (while accopting the games) or contain veiled reservations (see esp. the letter
執ouyini). Even the sanctury of the Delphian Apollo felt the need, after the liberation of Delphi from the Aetolians, of having its asylia recognized by the Roman Senate. The documents relating to this recognition, first puhlished by Pomtow with many mistakes, are tuow available in a more correct form ini M. Holleaux's article, Le consul M. Fulvius et le siege de Same', B.C.H. Iiv (rg30), pp. 38 fI, cf, P. Roussel, 'Delphes et I'Amphictionie apres la guerre d'Aitolic', ibid. Ivi (1932),ppo iff. (not included in Schlesinger's hibliography), and G. Daux, Delphes an $I^{\prime}$ et au $I^{\prime \prime}$ siade, 1936, pp. 261 fI. Since Delphi in the third contary was entirely dependent on Actolia, asylia granted by the Amphictions to temples and to the influential associations of technitai, whose co-operation was required for the celebration of the great festivals of the various temples, was almost equivalent to usylia granted by the Aetolians.

1 have quoted above (note 20) the asylta granted to the Athenim Dionysiac artists by the Amphictions in 278/7 \#.C. (SI.G.3 399), About 229-228 asylia Was granted by the Amplictions to the temple of Dionystis Cadmeios at Thebes and to the Isthmian and Nemean technitai (F, D. Vii, 1. 351, cf, L. Robert, B.C.II. Iix (1935), p. 106 f., and R. Flaceliere, Les Aitwliens, Sc.,
 about 200 B.C. to the sanctuary of Apollo Ptoios in Acraiphia and to its games (Ptoin) (S.I.G., 635 A, cf, G. Danx, op. cit.: p. 293, note $I_{s}$ and
R. Flaceliate, op. cit., p. 263, note 4). It is significant, however, that about $235-234$, in the troubled times of the Dematrian wars, the technitai of Ionia and the Hellespont and those of Isthmus and Nemea were apparently not satisfied with the protection of the Amphictions and wanted a special grant of asylia by the Aetolians themselves (S.I.G.' 506-8; L.G. ix. 1, znd ed. 175: F. D. Iii. 1, p. 199 and p. 402 ; R. Fhacliere, Les Aitolions, \&c, p. 260 1.).
${ }^{4}$ Polyb, iv. 62. 2, and iv. 67. 3. ci. ix. 35.6 (Dion and Dodona in 219 E.C., cf. Tarn, C.A.H, vii, p. 765): retaliation of Philip, Polyb, v. 9-12 (a detailed criticion of Philip's action, in which the historian points out that none of his predecessors had done anything similar, cf. Tarn, C.A.H. viil, p. 767). CE. the speech of Lyciscus the Acarnanian at Sparta in 211 B.C.-an answer to the speech of Chlaeneas the Aetolian (Polyb. ix. 28 it.)-in which Lyciscus gives a list of their sacrileges and brands the Actolians as professional iepooulor: 'Who elected andsent out such commanders as you did, men who even ventured to lay hand on inviolable sanctuaries, Timaeus having plundered those of Poreidon on Taenaron and of Artemis at Lusoi, while Pharycus pitlaged the holy place of Hern at Argos and Polycritus that of Poseidon in Mantinea? And what shall we say of Lattabus and Nicostratus? Did they not violate in time of peace the sanctity of the Panboeotian festival-conduct worthy of Scythians and Gauls? No such crimes were ever perpetrated by Alexander's successors' (Polyb, ix. 34. 8-II, transl. by W, R. Paton, Loeb Library); cf. R. Facelière, Les Aitoliens, Ac., p. 240 (who accepts the date of Beloch, i.e. 244 B.C.) and pp. 288 ff. ( 221 B.c.-pillage of the sancturry of Athene Ithonia in Boeotia, Polyb, iv, 25. 2). Note that the temple of Artemis at Lusoi was in danger of being sacked by the Aetolians a second time in 220 B.C. (Polyb. iv, 18, 9-12). Einally asylia was granted to Lusoi (above, note 17).

24 Copions evidence relating to the alxuch ioros and their treatment by their captors and on the terms used in this comnexion, especially Autpon, \&cc, has been collected by A. Wilhelm, Jahresheffe, xiv (rgit), pp. 163 II.; Wien. Ans., 1922, pp, 16 ff ; ; r924, pp. 97 ff , cf. p. 117 and p. 133; cf. M. Rostovtzeff, Rev. E.A. xxxiii (1931), PP, 210 ff; ; C. Phillipson, The International Law and Crstom of Ancient Greece ond Rome, 19II, ii, p. 262 II., and W. Felgentrager, Antikes Loswhgsrecht. 1933. The art. in P.W.K. xiv. 72 (by Lammert) Ignores the Hellenistic period; the contributions of Wilheln and Phillipson are not quoted. Ci. Latte, P.W.K. iv A. 1ogs,
To the references given in notes 18 and 22 (inscriptions relating to grents of asylia and testifying implicitly to the frequency of pirate raids) I may add here some inscriptions in which raids and the taking of adxpéharrotare explicitly mentioned: (t) Thera-1.G. xii. 3. 1297, 1.8 (e. 236 bi.c) ; ibid. 328 (c. 260 B.c. 7) ; in the last case the pirates are Cretans, cf. note 18. (2) Nasos, S.I.G. ${ }^{1} 520$ (third century B.C.): the pirates are Aetolians. (3) Amorgos: Aigtile-1.G. xii. 7. 386,$357 ; S . I . G .{ }^{3} 521$ (third century) ; Arcesine-I.G. xii. 7.36 (end of third century, not listed by Ziebarth). (4) Cyprus-G.D.I. $5155^{(D e l p h i): ~ a ~ V a x i a n ~ s e t t l e d ~ i n ~ C y p r u s ~ k i l l n a p p e d ~ b y ~ t h e ~ A e t o l i a n s . ~}$

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(5) Salamis-I.G, id, and ed., x225: S.I.G.3 454 (c. 252 B.c). (6) AtticaJ.G. ỉ, znd, ed., 746 (after 240 B.C.), Actolians. (7) Attica, Buaris' raid -S.I.G. 335 , cf. I.G. xi. 4 . 692; S.I.G. ${ }^{1}$ 5io; Durrbach, Cheix, $40-2$ (date probably the Demetrian war, R. Flaceliere, Les Aitoliens, p. 250), (8) Theangela (Caria)-I.G.xi. 4. ro54a; S.E.G. iii. 666, and ny article, Rev. E.A. xxxiil (1931), P. 210 ff, ef. L. Robert, Coll. Fröhner: Insecriptions grecques, 1, no. $53, \mathrm{pp}$. B6ff. (socond cent. B.C). To show how greatly the prospect of




## 3s See next chapter, note g.

as This point was brought out by Wilamowitz, G.G.A., 1944, p. 85, cf. Rostovtzeff, Rev. $\widehat{E} . A$. xxxiii (2931), pp. 210 ff. A fine example of this Greek national solidarity is presented by the inscription of Troezen, I.G. iv. 750 (c. 287 B, ., the time of Demetrius' operations in Asia Minor). Cf. the decree in honour of Nossicas, a Thasian, who saved and helped some Lampsacene prisaniers taken by Demetrius In a naval battle ( 302 B., C.?), G. Daux, B.C.H. liii (rg28), pp. 45 ff.; M. Cary, JH.S. 1 (r930), p. 253. In his comments Daux has collected mach evidence of such belp given to captive soldiers.

[^12]
## $\mathcal{N}$ (otes: Chapter IV

dub̄pambour of about $300 \mathrm{~B}, \mathrm{C}$ ) and C. Préaux L'Êconomie royale des Lagides, 1939. PP. 305 ff: cf. Wilcken, Arch. Pap. ix (Ig28-3a), p. 252 f., and Westermanis, art. 'Sklavere'' in P.W.K. Suppl. vi. 928. I deal with this subject below, p. 321 f.

It was probably Syrian aixurdidero who formed in the third century n.c. the population of a Xvpow «cupy in the Fayùm: for the many 2Ypor and "Apoles in general, Preisigke-Kiessling, Worterb, iii, and p. 269. p. 272, and p. 330; F. Heichelheim, Auswärtige Beorlherung im Ptolemüerreich, pp. 84 fif .; cf . Arch. Pap. ix (1928-30), pp. 47 fi., and xii (1936-7). pp. 54 fll (s.v. "Apaph, 'Aoin, Dopos); U. Wilcken, Festg. f, A. Deissmam, 1927. pp. Iff.; Arch. Pap. x (t93t-2). P. 247 (on P. Enteux. 78) ; M. Rostovtreff, Acp. xiii (r933), pp. 403 ft ; P. Perdrizet, 'Une stèle d'Atargatis au Musbe du Caire', Ann, Inst Id Phil. at Hist. Orient iv (x936), p. 890 f. (Md. Cumont), cf, the stperfictal article of G. Vaggi, 'Siria e Siri nei documenti dell'Egitto grecoromano', Aeg. xxii (1937). pp. aqff, and the excellent volume of W. Perenaans, Vromdelingen on Egyptenaren in Vroeg-Ptolomaeisch Egytde, 1937.
${ }^{25}$ H. Swoboda, 'Zwei Kapitel aus dem griechischen Bundesrecht', Wien, S.B. cxcix 2 (tgzi). pp. 16 ff. Against Swoboda Schwahn, P.W.K. iv A. Higl (art. Evprabureia). Schwahn is certainly right in insisting that some of the proxeny decrees had a purely honorary character, the rights conferred being of no practical use or vulue to the recipient, But Schwahn has not succeeded in proving his point by positive arguments. We do not know how Aratus acquired property at Corinth. He may have been a proxenos of the city. On the other hand, the fact that many Actolians possessed land and houses at Delphi does not prove Schwahn's point, for Delphi was probably never officially a member of the Aetolian League. The Aetolians acquired property in Delphi not through any legal right but by reason of their politically dominant position. See R. Flacelière, Les Aitoliens, \&c, pp. 220 fit. and pp. 336 ff . The isopolity that they enjoyed may have served as an excuse.

 wealth of the Spartan kings consisted mostly of land, Plut. Agis, 5. Cf. the remarks of Wilamowitz; Der Glawbe der Hell. ii, pp. 353 ft. and pp. 358 ff . (on the poverty of Greece as shown in her religious customs).
11 See A. Wilhelm, 'Urkunden aus Messene', Jahersheffe, xvii (tg14), Pp. 107 fil. cf. J. Lipsius, Rh. Mus, Lxxi (1916). [p. 16r ff. The later discussions of the rimpos bear exclusively on Athens and the rienos of Nausinicus of $378 / 7$ B.e., see, eg., A. Momigliano in Alhen., N.S. ix (r931). pp. 477 fi., and A. Andreades, A History of Greck Pullic Finance, i, 1933. book iv, ch. iii D,

$\Rightarrow$ W, L. Westermarn, art. 'Sklaverei', P.W.K. Suppl. vi. 93, thinks that the number of slaves in general was declining in Greece in the Hellenistic period us compared with the fourth century. The material he adduces in

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support of his statement is to my mind unconvincing. However, we have no statistics. The question must be studied again in the light of all available evidence, especially that furnished by the few early acts of manumission, which have never been collected in full: cf. below, Ch. V, mn. 22, 27, 30. The large number of 'home-born' (aixogweic) slaves in the second century is proof of the large number of slaves bought in the third.
as F. Heichelheim, Witsch. Schuank̀ungen, p. 97, cl. W, W, Tarn, 'The social question', \&ce, in The Hellenistic Age, pp, 117 II.
${ }^{34}$ On Agis and Cleomenes see the bibliograply in C.A.H. vii, p. 885 . The most recent contributions are those of W. W. Tarn in The Hellenistic Age, pp. 132 ff. and Hell. Cive, and ed., p. 113 f.; M. Hadas, The Social Revolution in Third-Century Sparta', Class. Weekly, xxvi (1932-3), pp. 65 fi. and 73 f.; U. Kahrstedt, 'Die spartanische Agrarwirtschaft', Hermes, liv (19I9), pp. 279 fi. The philosophical background behind the policy of Agis and Cleomenes is stressed by F. Ollier, 'Le philosophe stowcien Sphairos', Rev. E.G. xlix (r936), Pp. 537 fif. The extant evidence is slight and the role of Sphacrus in the reform, if any, is obscure,

The well-known meliamb of Cercidas, the contemporary of Cleomenes, poet and statesman of Megalopolis (P, Oxyr. 108z; J. U. Powell and E. A. Barber, New Chaplers in the Hist. of Gr. Lil, 1921, pp, 2 fl; J. U, Powell, Collect. Alexandra, 1925, pp. 203 fi.; A. D. Knox, Herodes, Cercidas and the Greek Choliambic Poets, 1929 (Loeb Library), p. 195, meliamb II; D. R. Dudley, A History of Cyuticism, 1937. pp. 79 ff.) contains a violent attack on the unfair and unjust distribution of wealth and a veiled attack on Macedonia. The end of this poem is usually explained as a waming to the rich of a coming revolution (storm) in which they will have to disgorge their wealth. But the text is fragmentary and 'the meaning . . . is hard to fit' (Knox). In any case the meliamb vividly reflects the mood that prevailed in Greece among part of the population about the time of Cleomenes, A similar spirit is seen in the fragments of an early Greek anthology-A. D. Knox, The First Grech A nithologist, 1932, and Herodes, Cercidas, \&c., pp. 229 fi. (Cercidea). C. the partial redistribution of land which was suggested by one party at Megalopolis in 217 B.C., after the catastrophe of 223 : reinforcement of the city by new citizens and provision of land for these by the old citizens of Megalopolis, who 'should contribute the third part of their estates', Palyb, v. 93. 6.
 Passerini, 'Riforme sociali e divisioni di beni nella Grecia del IV sec, a. C.' Athem. viii (r990), pp. 273 ft. It is inappropriate to talle of the existence of socialism in Greece. Socialism as a theory is a creation of modern times. But social discontent was rife in Greece in the fourth and third centuries, and the poor in their struggle with the rich were fighting not so much for political rights as to get the lands of the rich divided among themselves and debts
 was no elaborate social programme based on a special economic and social theory, as there was none behind the similar demand of the Russian peasants

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before the great revolution. However, ypos iva $\delta a q \mu d s$ and Xpeây afrokomif wero inscribed on the banner of the Greck proletariat and were the nightmare of the well-to-do classes. That is why a clauso repudiating these watchwords was introduced into the oath of the beliasts in for B.C. at Athens and into the constitution of the Corinthian League of 338 m.c. (Rostovtzeff, St. Soc, ad Ec. 1. Imp. Rom., p. 3, note 3). As regards the support given to Cleomenes by the proletariat as a result of their hopes, see Plut. Cleom. 17. 5: 'beyóra


 nfop. Mane ${ }^{1}$ ivas. Cf. 16. 7 on the motives of Aratus for joining Antigonus:

 of ancient socialism: abolition of wealth and redress of poverty.
is The picture given in this anonymous work is confirmed by some contracts for lease of land at Thespiae belonging to 245-209 B.C. These important texts have recently been revised by M. Feyel, who has prepared a memoir on the subject, Les Formages de Thespies at $11 I^{m=}$ sidele, of which a substantial summary is given by Ch. Picard in C. R. Ac. Inser., 1936, pp. 116 ff . See meanwhile A. D. Keramopoullos 'Entypapal Өearibiv. 'Apx. Detr. xiv (1935), pp. 12 fli; M. Feyel, Etudes d'epigraphie beotieme; B.C.H. Ix ( $\mathbf{1 9 3 6}$ ), pp. 175, 389 ff., where the reader will find a list of the most important inscriptions, with an up-to-date bibliography. The Thespine leases deal chiefly with land which belonged to two of the city's sanctuaries-that of the Muses and that of Hermes. The property of these two sanctuaries was steadily being increased by numerous gifts from private persons, mostly citizens of Thespiae, and from foreign kings, particularly the Ptolemies and the rulers of Pergamon. The chief foreign donors were Philetaerus, son of Attalus (I.G. vii. $1788-90:$ O.G.I. 749-50); Philopator (M. Holleaux, Rev. E. G. x (i897), Pp. 26 fif.; Ethdes, i, pp. 99 fi.) and Philetaernis, son of Eumenes (B.C.H. xxs (1906), p. 467). Cf, a dedication by Philetaerus, son of Attalus, A. D. Keramopoullos, loc. cit., p. 233, cf. ibid. xix (1895), p. 321. Note that Egyptian gods were worshipped in the sanctuiry, B.C.H. xxvi (rgoz), p. 293; 1 (1926), p. 425. On the gifts to the sanctuaties of Thespiae, Fiehn, P.W.K. vi $A, 46 f$, and 49 (art. Thespeia). On the gifts of Philetaerus and his identity, M. Holleaux, Rev. E. G. x (1897), p. 33 ; xv (1902), pp. 302 ff.; Études, i, p. 105, ii, pp. I fi:, M. Rostovtzeff, C.A.H. viii, p. 604

The sacred and the public lands of the city of Thespiae were well cultivated. They were rented mostly on long terms ( $40,20,10$, and 6 years) to farmers, most of them citizens of the town, sometimes in groups, Some of the farmers rented large areas, for example Andreas (Keramopoullos, 'Apx. Aèt. xiv (t935) A, 11 $3^{8-45)}$. The economic situation of the farmers seems to have been far from misernble: they paid their rents regularly, and there is no record of arrears. Note that Thespiae was able during the Demetrian war, perhaps soon after the death of Demetrius, to grant Athens an important Ioan
(I.G. vii. 1737 and 1738 , with the conments of Dittenberger, ef. Fiehn, loc, cit. P. 30): see below, Ch. V, ni. 22. An interesting sidelight is thrown on the economic conditions of Boeotia by a curious inscription from Acrapphia recently published by M. Feyel, B.C.H. Ix (1936), pp. 27 fi., a list of various kinds of fish, with indication of weight and price. Feyel suggests a kind of tariff of fixed prices for fish, and recalls the well-known complaints of the Athenians about the high price of fish at Athens in the late fourth century, Athen. vi. 224 c; A. Wilhelm, Jahreshefte, xii ( $x 909$ ), p. 148, ef. A. Jarde, B.C.H. xlvii (1923), p. 303. The list from Acraiphia belongs, however, to a later period (second century b.C.).
${ }^{36}$ The fragments of the pamphlet ascribed by some scholars (on insufficient evidenco) to Heraclides Criticus are anonymous and bear no title. They are published in F.H.G. ii, pp. 254 fi, and G.G.M. i, pp. 98 ff., cf. H. Hitzig, ${ }^{\text {D Die }}$ griechischen Stadtebilder des Herakleides', Festgabe f. H. Bliomner, 1944, pp. I Ii. (with German translation), Bibliography in Christ-Schmid, Gr. Lit., 6thed, iti. 1, 1920, p. 73. note 8; if the acute observations on the parmphlet by W. S. Ferguson, Hellen. Athens, pp, 26 Iff and 464fi. I cannot discuss here the problem of the date of the pamphlet.

37 A bibliography of publications dealing with the individual cities of Grecoe proper that have been excavsted would indeed be a long one and is out of the question here. Such references will be found in all the archaeological handbooks and in the numerons surveys of archacological work done in Greece by various scientific institutions. Current reports on such work are printed in all the periodicals devoted to classical archaeology. References have been given in these notes to those publications which contain material used in this book, and the practice will be continued.
${ }^{33}$ The texts that support the above statements will be found in W. S. Ferguson, Hellen. Athens, pp. 137 IL and pp, 188if. On the Demetrian war and the new epigraphical evidence bearing on the life of Athens at the time of this war, see the bibliography quoted above, Ch. I, note 12 . On Delos see below, pp. 230 if. Cf. A. Heuss, Stall and Herrscher, pp. 67 ff.
2v The evidence has been collected in full and excellently interpreted by R. Flacelitire, Les Aitdiens, \&c., pp. 226 fí and esp. pp. 259 fit. In what follows 1 give a stimary of his highly instructive statements.
ta R. Flacelière, op. cit., p. 209.
${ }^{4}$ See note 37. What I have said there of the mainlind cities holds good for the islands also.

4: As regards food shortage I may remark that the period under review280 to about 230 B.C. - was not a very bad one if compared with those which preceded and followed it. Food shortage in the early and middle thind century was spasmodic, not continuous. I may quote the case of Cos, M. Segre, 'Grano di Tessaglia a Coo', Riv. Fii. Lxil (12) (1934), Pp. I6g fi., and the
severe shortage at Samos relieved in part by Bulagoras (S.E.G. i. 366). F. Heicherlheim, 'Sitos', P.W. K. Suppl. vi., 852 位
${ }^{4}$ The loans of Arcesine have been discussed by W. W. Tarn, 'The social question', \&c., in The Hellenistic Age, pp, 108 ff, and E. Sctlesinger, Die griechische Asylie, 1933. Pp. 20ff. Iagree in the main with Tarn's conclusions, though I do not think that by virepmovraa are meant the ships and cargoes of the metics (see note ${ }^{15}$ in S.I. $\mathbf{S}^{2} 955$ ).
"Sympolity of the cities of Ceos: P. Graindor, Mus. Belge xxv (Igzi), pp. II9 ff. ; H. Swoboda, Wien. S. B. excix. 2 (1923), p. 38 If., esp. pp. 50 fit; U. Kahrstedt, P.W.K. iv A. I440 (art. 'Synoikismos'); Schwalin, ibid, iv A, 1265 (art. $\Sigma v \mu$ modreia), and R. Flaceliere, Les Aitoliens, dec. Pp. 204, 214.
*3 W, W. Tarm, loc- cit., is right in asserting that the higher classes of the population of the islands were prosperaus in this period.
*5 M. Lacroix, 'Les, etrangers à Detos,' Mel. Glotz, 1932, pp: 501 If. In the pre-Hellenistic period the majority of the eniregrencurs and contractors were foreigners, while in the third century Delians began to predominate. Lacroix is probally right in ascribing this decline in the number of forcigners to the gradual fall in the rate of wages at Delos.
\#7 F. Heichetheim, Wirtschaftiche Schwaukungan, p. 97, eL. W. W. Tarn, loc. cit.
th See the inscription of $290 / 89$ (7), I.G. xii. 5. 2. 1004, O.G.I. 773. discussed above, Ch. III p. 140. Cf. my remarks on Cos below, Pp. 236 ff. and on Priene and Teos above, pp. 175 II.
${ }^{49}$ On Rhodes see the books and articles quoted pp. 169 ff., note 42. On the battle of Ephesus, F. Hiller von Gaeriringen, art. 'Khodos', P.W. K. Suppl v. 783 and E. Bikerman, Rev. E. A. xl (r938). pp. 380 ff. On the Rhodian protection of Delos after the withdrawal of the Ptolemies from the Aegean, below note 59.

30 M. P. Nilsson, Timbres amphoriques. de Lindos, p. 169 , and fig. 2.
19 C. C. Edgar, 'A new group of Zenon papyri', Bull. of the John Rylands Library, xviii ( (9934), p. IIr t., n, I; cf. my paper 'Alexandricn und Rhodos' in Klio, xxx (1937). pp. 70 fi.
** On Apollonius spe my Largectate in Egypt in the Thivd Century e.c., 1922 , pp. 16 ff , and C. C. Edgar, P. Michigan Zen., I931, Introd. pp. 5 ff.; cf, below, pp. 419 fif.
ss On frankincense, myrrh, \&c., which Apollonius received from Palestine, South Syria, and Phoenicia, see my paper in Journ. of Ec, and Bus, His. iv, (1932), p. 746, n. 9. Lists of shipments: P. Cairo Zen. 59012, 59013, 59014 and 59015 , cf, the very interesting lists P.S.I. 428 and 535 , which may be lists of goods kept in Apollonius' storeliouses. Cf. below, pp. 381 ff .

* P, Cairo Zen. 59075 and 59076.

3i The lists mentioned in note 53 have never been a subject of close study.

Some points in them have been studied carefully, e.g, the organization of the customs duties as reflected in the lists, by A. Andreades, Des droits de douane prélevis par les Lagides sur le commerce extêrieur', MrA. Gloks, 1932, Pp. 7 ff., and their bearing on some points in the general fiscal and economic policy of Philadelphus, by W. W. Tarn, 'Ptolemy IH', JE.A. xiv (t928), pp. 255 ff . (ct. his Hellen. Civ.', pp. 153 f., 166 1). Otherwise we find general remarks on them,e.g. E. Ziebarth, Beitrigesur Gesch. des Secraubs \&cc, pp. 8 I. I., and H. Schnal, Vom Tanschlhandel mom Welthandel, 193r, pp, XHf. Extensive use of the lists for the purpose of describing the Mediterranean exports and imports of Ptolemaic Egypt in the third century has been made by W. Peremans in his paper 'De Handelsbetrekkingen van Egypt', \&c., Phil. St. (Kuth. Un. te Lewven), iii (193I-32); pp. 3 ft. and pp. 81 It. Rhodian cabbage: Athen, ix. 9. PP. 369 f., cl. my Large Estate, p. 105, n. 79. Cf. the remarks on the lists of shipments by V. Tscherikower, Palestine under the Ptolemies', Miraim, iv-v (2937), pp. 24 f . It is of course possible that ships sailing from Alexandria would first go to Rhodes and afterwards on their way to Alexandria call at the harbours of Syria.
${ }^{3} 6$. On Delos, my remarks in C.A.H. viii, pp. 642 f1. (and bibliography) : W. A. Laidlaw, A history of Delos, 1933 ; M. Lacroix, 'Les Etrangers a Délos' \&ic., Mal. Glote, pp. 501 ff: J. A. O. Larsen, 'Roman Greeee' in T. Frank's Econ. Survey, iv, Pp. 334 f. (this section of the book contains a substantial survey of the economic life of Delos, which deals not only with the time after 167 B.C. but also with the period of Delos independence, and gives a good bibliography). On the building contracts of the time of independence, P. H. Davis, B.C.H. ki ( I 937 ), pp. Iogft. Like the other business men of Delos, the building contractors were mostly forcigners, residing in other islands. None of them worked himself, like the contractors of Athens, Delphis, and Epidaurus in the fifth and fourth centuries; they all employed hired labour. The so-called 'minor finds' of Delos (with the exception of the lamps, the portable ovens (rdchauds), the pottery of the Hellenistic period, and the glass) are published in an exemplary way by W. Deonna, 'Le Mobilier délien', Expl. de Dilos, xviii, 1938. For his survey of objects relating to the private life of Delos Deonna has utilized not only the actual objects found there but also the references to them in the Delian temple inventories. Especially Illuminating is the chapter on jewellery. It is to be regretted that the editors of the Delian series found it impossible to print in the volume just quoted an introductory chapter by him on the commerce and industry of Delos.
${ }^{37}$ On the loans of money made by the temple through the city as intermediary to various cities of the Aegean in the third century, see J. Delamarre, Rev. Phil., xxvili, 1904, pp. 97 ff. : ci. J. A. O. Larsen, loc cit., pp. 238 ff. Latsen is inclined to think that the loans repaid by the Acgean cities under the pressure of Philocles were contracted for the purpose of paying not Demetrius, but Ptoleny. The date of the repayment quoted by him as an argument against Demetrius has no bearing on the question. Repayment of debis is often a very slow affair.
${ }^{15}$ A decree of Delos in hononur of Dionysius of Byzantium for having sold to the city 500 med. of grain at a price fixed by the city (I.G. xi. 4-627; Durrbach, Chois 46) certainly points to commercial relations between Byzantium and Delos. The decree belongs to the time of the Ptolemaic hegemony (first half of the third century). Early friendly relations between the Rhodians and Delos as attested by the sacted embassies (therriai) and dedications of Rhodes in the late fourth and early third centuries: I.G. xi. 2. 161, $B, 13-18 ; 63-75 ;$ ibid., 287, B, 36-44; \&4-6, and many other mentions. Such dedications and embasifes were not due to piety alone, ef. the similar dedications of Alexandria and her dependency Cos.
${ }^{50}$ Honours bestowed on Macedonians: I.G, xi. 4, 679-80; Durrbach, Choix, 47, and I.G. xi. 4. 664, 665, Cf. 1053: Durrbach, Choix, 49 (with the comments of Durrbach). Demetrius II's agent at Delos: I.G. xi. 4, 666; Durrbach, Choix, 48. Decree of Histiaea in honour of Athenodorus, the banker, citizen of Rhodes: L.G. xi. 4 . 1055 and 1025; S.I.G. ${ }^{1} 493$; Durrbach, Choix, 50. Good relations between Rhodes and Macedonia are attested by the inscriptions in honour of Rhodian admirals dedicated by Delos at the time when Macedonian influence was strong in Delos: I.G. xi. 4. 1138; S.I.G.3 455. Durbach, Choix, 38; L.G. xi. 4. 596; Dartbach, Choix, 39, and I.G. si. 4 1335: Durrbach, Choix, 40; cf, E. Bikerman, Rev. E.A. x1 (x938), p. 38r for another view. These dedications and the relations between Delos and Aetolia (sse the comments of Durrbach on no. 40, and above p. 198, note 17, cf. R. Flacelière, Les Aivoliens (k.., p. 202) show the insecurity in the Aegean in the middle of the third century, the danger of pirate raids, and the activity of the Rhodians in combating piracy.

[^13]
## Notes: Chapter IV

other inscriptions: I.G. xi. 4. 558, 559 ; Durrbach, Choix, 1B ; S.I. G. ${ }^{3}$ 391, d. I.G. xi. 2., $16 \mathrm{x}, \mathrm{A}, 29$ ( 279 and 278 B.,.). About 250 B.C. we meet another rich banker, this time a Chian, Eutychus by name, a contemporary of Bucris, the Aetollan (see R. Facelière, Les Aitolions \&cc, p. 202). In the decree in his honour (Durrbach, Choix, 43) he is described as oixcüv iv || $\Delta$ tiduen кeit ovvep-
 known as the founder of a festival called Eutycheia (first phiale mentioned in 230 B.c.). Note in both cases the connexion of banking with maritime commerce and especially with the grain trade, and also that Mnesalcus was a Delian, while Eutychus came to Delos from Chios.
6) I.G. xi. 2. 161, A, 25-6, and 162 A, 29-30; Schwahn, P.W.K, xix. 531 I., and J.A.O. Larsen, loc. cit., pp. 354 fit.
i4 Several such collection-boxes have been fomd in the sanctuaries of Delos and other Greek cities (for instance Cos), see W. Deonna, "Le Mobilier Deliem", ExpN. arch. de Dilos, xviii, pp. 367 ff. (with complete bibliography).
65. On the expenditure of the temple (and the city ?) for hiring actors, cithara-players, flutists, singers, dancers, poets, \&c., and for providing ${ }^{3} 9 \mathrm{Aa}$ for them and all sorts of requisites, W. Deonna, loc. cit., Pp. 321 f.

65 See note 56 . The full text of the depd owypopp and valuable comments (with biblography) will be found in Durrbach et Roussel, Inscr. de Delos, Actes des Fonct. Ath., do., no. 14t6: On the regulations regarding the local trade in charcoal (Inscr. \&e Delos, 509), of. L. Robert, Rew. E.,G, xlvi (1933) pp. 430 任, and J. A. O. Larsen, loc. cit., p. 352, who does not quote Robert.
on On the sifonicon see the interesting remarks of J. A. O. Larsen, loe, cit., FP. 344 ff.
os See above, PP, 190 fH , and note 2 .
64 An account of the gradual growth and embellishment of the sanctuary in the thind century cannot be given here. The reader must consult the books quoted in note 56, and especially P. Roussel's little book, Dilos, 1925. On the endowrnents and other gifts of the Hellenistic rulers and other importunt persons of the time, which reflect so fully the political vicissitudes of the period, see the comments on the scoounts of the hieroposoi by Durrbach and Roussel: Roussel, Delos colonic alhenienne, pp. 173 H.; and E. Ziebarth. "Delische Stiftuggen', Hornees, lii (1917). Pp. 425 ff.

2iv I cannot give here a detailed bibliography of books and papers dealing with the varions aspects of Coan life. An excellent survey of the material, with a careful bibliography, will be found in the recent book by Aldo Neppi Modona, 'L'Isola di Coo nell'antichital classica", Mew. d. Ist. Storico-Archeologico ilf Rodi, i 1933 (with bibliography on pp. II If). The best contributions to our knowledge of Cos have been made, after W. R. Paton, by R. Herzog, the excavator of the Asclepieum, in many books and papers (listed in the bibliograplay of Modona). The Italiin students of Cos have added
a gool deal of new material to that collected by Paton and Herzog. The contributions of A. Maiuri, G. Jacopi, and M. Segre in particular are enumerated in part in Modona's bibliography. On the medical school of Cos, its contribution to the development of modical science, and the role of doctors in the public llife of Cos, see R. Herzog, Die Asklepioshelligtumer als Heiltātten und Gnadenorte', Maimeh. Madiz, Wochemschrif, 1933, and S. d'Irsay, "The cult of Asclepuus', Budl. Inst. Hist. of Medicine, iii (1935), pp. 45I II. As negards the mimes of Herondas, 1 have used the edition (with French translation, fine Introduction, and some motes) of J. Arbuthnot Nairn and L. Laloy, Hifondas Mimes, in the Collection de I'Assoc, G. Build, 1928, and the excellent German translation with Introduction and copious comments by O. Crusius and R. Herzog, Dic Mimiamben des Harondas, and ed., 1926.

In The best analysis of the inscription of Cos, S.I,G. ${ }^{1}$ Iooo, will be found in A. Andrendes, His, of Greele pullic Finance, i, pp. 150 \&t. For the tncome from the fisheriessee S.l.G. ${ }^{5}$ ro24 (Myoonos), An excellent parallel to the system of taxation as it appears in the Coan inscription is fumished by an finscription of Teos of the late fourth century, S.E.G. ii. 579. on which see above. ch. iii. p. $181 \mathrm{f}, \mathrm{A}-45$, and by the accounts of the hicropoioi of Delos, zbove, Pp. Igoff., In. 2. In matters of tuxation, tradition and the system that existed at this time were clifferent in Crete: see the inscription of Gortyn, M. Guarducci, Riy, Fil. Iviii (8) (1930), PP 47 If , cl. G. De Sanctis, ibid, pp. 485 fi. I cannot deal in this book with the subject of taxation in the Greek cities. The Hellenistic period did soot introduce any substantial changes into the system which had been firmly established for centuries in the Greek cities and is so well known, specially at Athens during the fifth and fourth centwries B.C. On this system, which was typical of the Greek city, see in addition to the book by Andreades quoted above, Schwahn, art. TDy and Tehenva in P.W.K. v A. 326 車, and 428 ft . I shall speak later of the novelties introduced in the case of those cities which were incorporated in the Hellenistic monarchies by the Ptolemies, Seleucids, and Attalids.

I may mention some peculiar sources of income utilized by the Hellenistic cities to which no reference is made in the inscriptions of Cos, Teos, and Delos. The sale of the franclise, for example, was an emergency measure taken from time to time in order to iticrease the number of taxpayers and liturgy-hearers and at the same time to get a certain amount of cash. See E. Szanto, Das griechische Blingarrechf, I892, p. 32 ; G. Busolt, Griech. Statsklk. i, p. 227, cf. M. Segre, Aeg. xiv (1934), Pp. 267 If, who gives a list of inscriptions in which sale of Iranchise is mentioned (on the inscription from Thasos see L. Robert, Rev. Phit. x (1936), pp. 131 II.). It may not be ont of place to refer here to the sale of priesthoods, another peculiar form of taxation which was in common use in many Greek cities from the fifth century B,c., especially is Asin Minar. Sce on this subject the papersi of L. Robert, B.C.H. Ivii (1933), ppr, 467 II, ant A. Laumonier, ibid, lviii (r934), Pp. 360 ff , where the reader will find the ephgraphical evidence and complete bibliographical notes. Cf. M. Segre, Fend. Ist Lomb, lxix (1936), pp. Bn ff. A sharp criticiem of this form of
taxation was included by Panillus Fabius Persicus in his famous elict concerning Ephesus, S.E.G. jv. 516, 11. 34 ff. (quoted by L. Robert), cf. F. K. Dörner, Der Erlass des Stathalters. Paullus Fabius Persicus, 1935-
${ }^{72}$ Nomention is made in the inscription of the tepd and Sapporia x wipa which Cos owned in Cypras (a gift of one of the Ptolemies), G. Patriarca, Ball. Mus. Imp. Rom, iii in Bull, Comm. lx (1932), p. 6, ․ 3 (first century B.c.).
${ }^{73}$ See the inseription Paton-Hicks, no. 344. C1. the conditions of landtenure in Chios about 239-236 B.c., B. Laum, Stiftungen in der Gr. wi. Röm. Antile, it, 1914, n. $62 ; G . D . I . \mathrm{iv} 4,. \mathrm{pp} .894 \mathrm{fi}$. Attalus lent a sum of money to Chios. This the city in turn lent in small sums (about 300 dr.) to small landowners at a low rate of interest. Was this a form of assistance to small landowners who were in financial difficulties?
54 J. Vanseveren, Rev. Phili. xi (1937), pp. 325 ff. If the lists of Chios are really lists of proxenoi, they certainly testify not only to social and political but also to commercial relations with other cities. On the importance of the lists of proxenoi for the listory of commerce in general, of. E. Ziebarth, Klio, xxvi (1932-3), pp. 244 ff . On the conmercial importance of Chios and the activity of its harbour in later times, L. Robert, Rev. E.G. xlii (1929), pp. 32 If., ci. E. Ziebarth, loc cit., p. 246. Cf. also L. Robert, Etud. épig. et phit., 1938, pp. 118 fit, on slavery in the 5 th and 4 th centuries B.C.
75 No general work on Hellenistic Crete is in existence, though much has been written on Crete in this period. See the bibliography in Van der Mijnstrugge, The Cretan Koinon, r931: cf. below,Ch. V, n. 8 (with bibliography). On the Cretan perioeci or vैrouso and their status, see the divergent opinions of M. Guarducci as summarized with the help of new evidence in Riv. Fil. 1kiv (14), 1936. pp. 356 ft, and of J. A. O. Larsen, art. Mepionko, P.W.K. xix. 828 ff. (1937).

## CHAPTER IV, PART II

ro On Macedonia in the time of Antigonus, W. W. Tam, Antigonus Gonatas, 1913; Hell. Ciw. ${ }^{2}$. pp. 58 ft. ; and C.A.H. vii, pp. 197 If. On Antigomus and Rhodes and Delos, my remarks in C.A.H. vi. pp, 623 f, and p. 642, and above, pp. 229 and 232; cf. E. Ziebarth. 'Zur Handelsgeschichte der Insel Rhodos', Mil. Glots, p. 914. On tar and pitch, G. Glotz, R.E.G., xxix (19916), pp. 281 ff.; W. W. Tam, Economica, 1930, Nov., pp. 315 if., and F. Heichelheim, Wirtschafthiche Schwanhungen. pp. 54 if. It is evident that Macedonia, though the chief producer of tar and pitch, had no monoply in these products, since pine forests of excellent quality existed in various other regions; in Pontus, in Cilicha, in the region of the Mysian Olympus and of Mount Ida, forests which were in the hands of the Pontic and Bithynian kings, of the Seleucids (later the Attalids), and of the Ptolemies (see Theopht. H.P. iv. 5.5). As masters of the Aegean, the Macedonian kings were able to dictate their own prices to the Acgean world. On the Macedonian economic structure in general, F. Hampl, Der König der Makedenen, 1934, pp. 66 ff., cf.

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E．Kornemann，Dio Alexandergeschichte des Königs Polewaios I．pon Aegypten， 1935，pp．IBo ft．
$\pi$ A short survey of the ancient sources for Ptolemaie Egypt will be found in C．A．$H$ ，vii，pp． 889 ff．For the abbreviations used in citing the publications of papyri see below．Index．A good survey of the history of papyrology and a usefal description of the individual finds，with a good bibliography，has been recently publiched by K．Preisedanz，Papyrusfinde und Papyrusforschwng 1933 （reviews of this book are enumerated in $J . E . A$ ．xxi（1935）， $\mathrm{p}, 102$ ）． Ci，the shorter swrvey and characterization of the papyrological documents as material for the history of the Ptolemuic period by Claire Preaux，L＇Éco－ monie noyule des Lagides，1939．pp．xof．In the same book（p．14．cf．22） the reader will find references to the books and articles in which the demotic papyri hitherto published are listed（cf．Bibliography，p． 575 \＆）The papyri of Gebelen have been published by various authors and in various places；see the bibliography of Mlle Preaux，loc．cit．，p．14，n．1．The papyri of Phila－ delphia：N．J．Reich，＂The legal transactions of a family preserved in the Un． Mus，of Philailelpha＇，Miaraim，ii（1936），pp－13ff，and ibid，vil（1937），pp． 11 ff ． Some useful remarks of a general character on the demotic papyri will be found in W．F．Edgertor，＂Demotica＂，Pepyri u，Allordumswiscenschagh，2934， （Minnch．Beitr．，xix），pp． 28 If f．CI the interesting suggestions on the con－ nexions between Greek and Demotic papyri in E．Scidl，＇Die demotische Zivilprozessordnung tmd die gr．Rechtsurkunden＇，Chr．d＇Eg．xiii－xiv（1932）， pp． 210 值．＂＇Demotische Urkundenlchre nach den frilhptolemaischen Texten＇， Manch．Beilr，xxvii（1937），and his bibliography relating to Egyptiannational law，Knit．Wierdljahresseht，xxiv（2930），pp． 37 弁，and xxvii（I935），pp． 268 ff．

I may remind the reader that bibliographes of current publications of papyri and of contributions to papyrology in the broad sense of the word will be found in many periodicals，the most complete and useful being those of the Archio flir Papyrusforschumg，the Journal of Egyptian Archacology， Aegyplus，the Resue des Etwdes grecques，the Chrowique d＇Egyple，Byzantion， Sc．I may add here a list of the inost recent contributions to our knowledge of the principal papyri and groups of papyri of the Ptolemaic period． （i）Zenon Papyri：up－to－date lists，E．Balogh，${ }^{\text {SBibliggraphie der Veroffent－}}$ lichungen des Zenonarchivs＇in his paper＇Die richterliche Kompetenz des Dioiketen Apollonios＂，Acles In $V=$ Congròs de Papyologic， 1938 ，pp， 68 ff. and C．Preaux，op，cit，P，10，n．I：cf．the current＇Urkunden－Referate＇of U．Wilcken in Areh，Pap，Excellent selections will be found in W．Schabart， ＇Griechische Briefe ans Agypten＇，Die Avtike，viii（1932），pp， 133 肚，and A．S．Hunt and C．C．Edgar，Seled Papyri L Private affairs， 1932 （Loeb collection）．（2）Directions of the diopates to the aconomi of the nomori， Teh． 703 ：K．F．W．Sclimidt，Phil．Woch．，1934．pp． 1307 ff ．（many new readingg in Teb． 703 are suggested in this review），On the document in general，U． Wilcken，Arch．Pap，xi（1933－5），pp． 148 I．；L．Wenger，Aeg．xiil（1933）， pp． 583 ff ；E．Berneker，Die Sondergerichlsharheil in gr．Recht Aegyptens dec．， 1935，pp，69fi，；C．Preaux，Ch7，d＇Eg，xxi（r936），pp，163fi．（3）Succuipara of

Halle: W. Schubart, Arch. Pap, xii ( $\mathrm{t936}$-7), pp. 27 ffi, New fragments of this document have been recently fonnd and are now in Cairo.
${ }^{7}$ Refercnoes will be found in the section of this chapter devoted to industry.
To There are many excellent surveys of economic and social conditions in Egypt. A full list of them cannot be given here, Of the earlier contributions I may quote the admirable book of G. Lumbroso, Recherches sur I'conomic politique de l'EEyple sous les Lagiles, 1870, and his charming general shetch L'Égitto dei Greci edei Romani, 2nd ed., 1896 . Of more modern studies the best and fullest are those of $U$. Wilcken: for example, Griechische Ostraka aus Acgypton und Nubien, 1-ii, 1899; Grundsüge und Chrestomathie der Papynuskunde, 1912 (with L. Mitteis); "Alexander der Grosse und die hellenistische Wirtschaft", Schmollers Jahrb, xlv, 2 (Ig2I), pp. 349 It: Alexander der Grosse, 1933, Pp. 267 fl. Many valuable contributions to various problems will be found also in his reports on recent publications of papyri in Arch. Pap. and in his comments on the documents republished by him in his U.P.Z. Next in importance is the excellent survey by W. Schubart, Einflahrung in die Papyrushuvde, 1918. Chapters and pages devoted to social and economic conditions in Hellenistic Egypt will naturally be found in the general works on the history of the Hellenistic period, such as those of Niese, Beloch, Kaerst, \&c., and on the history of Ptolemaic Egypt, such as those of BouchéLeclercq, Mahafly-Bevan, Schubart, and Jouguet ffull titles quoted above, Ch. I, n. 1). Invaluable help in understanding Ptolemaic Egypt as seen bycontemporaries is furnished by the astrological texts. Some of these go back to Ptolemaic treatises on astrology and very vividly and clearly reflect varions sides of Egyptian life in the third and second centuries B.C. F. Cumont has been the first to collect these texts and to illustrate them in the light of our literary and documentary evidence: see his L'E'gyple des Astrologues, 1937. The astrological texts as we have them do not give a detailed picture of Ptolemaic Egypt: they rather reflect the conditions prevaling in the eastern part of the Roman Empire in general. But they contain several valuable data which certainly relate to the Ptolemaic period, and these data must be carefully studied by every scholar who deals with Ptolemaic Egypt. Cf. L. Robert, Etudes tpigraphiques at philologiques (BiWl. Ec. H.-Et., 272), 1938, pp. 76 ff,

I may quote also some valuable recent works which deal with the subject as a whole or in part: W. W. Tarn, Hellenistic civilization, and ed., 1930: W. Schubart, 'Vefassung und Verwaltung des Ptolemierreichs', Der alte Orient, xxxv, 4 (1937), W. L. Westermann, 'The Greek exploitation of Egypt', Polit. Scionce Quarterly, x1 ( Ig 25 ), pp. 517 ff. : F. Heichellheim, 'Welthistorische Gesichtspunkte xu der vormittelalterlichen Wirtschaftsepochen', Fedgabe W. Sombarl, 1933. pp. 185 fi. (Schmollers Jahrb., Ivi. 6); A. Segre, 'Note sulY'economia dell'Egitto ellenistico', Bull. de La Soc. Arch.d'Alex, xxix (8) (1934); V. Martin and A. Calderini in Papyri wed Altertumsswissenschaf, 1934 (Milinch. Beitr, xix), pp. 102 任. 166 ff.; A. Andreades. 'Budgets helléniques et budgets jatra
hellenistiques', Alti d. IV Congr. d. Pap,, I936, Pp. 51 II., and H. Idris Bell, 'Proposals for a Social History of Greco-Roman Egypt', ibid. pp, 39 II. The most important recent contribution to the stury of the economic and social conditions is Mile Claire Preaux's $L^{\prime}$ 'Economie royale des Lagides, 1938, which 1 have had the privilege of reading in proof. Mle Préaux secks to show the generis and the development of the Ptolemaic economic system and to describe the vicissitudes of its conflict with the individualistic trend of Egyptian and Greek economic life. Cf. my own sketches: 'The Foundations of Social and Economic life in Egypt in the Hellenistic times', J.E.A. vi (1920), Pp. 16I fin, and the chapter 'Ptolemaic Egypt' in C.A.H. vii, pp. 109 fif. Some passages of the latter will be found reproduced in the text with slight modifications.

Ao On this point see the books and articles quoted in C.A.H. vii, p. 892 , and above, Cb . III, mm .13 .14 . For the economic life of Egypt in earlier times, G. Dykmans, Histoire coonontique ef sociale de l'ancienme Egypte, i-1ii, I936-7. and H. Kees, 'Acgypten' in W. Otto, Handb. d. Altertumste. iii. I. 3. Ig33.
*: On Egypt in the time of Soter, see the notable remarks of E. Kornemam, 'Die Satrapenpolitik des ersten Lagiden', Race. Lumbroso, 1925. pp. 235 fi. (ci. his article 'Aus der Geburtsstunde eines Gottes', Milt. d. schles. Ges. $f$. Vollskunde, xxvii (Ig26), pp. Ifi), and of P. Jonguet, 'La politique intérieure du premier Ptolemié, Bull, de IInst. Fr. därch. or. xxx. I (1930). pp. 513 ff, repeated in his history of Ptolennaic Egypt in G. Hanotaux's मisfoive de la Nation Egyptienne, iii, cl. C. Preaux, 'Politique de race ou politique royale', Chr. d'Egyple, xi (21) (r936), Mp. ITI ff. On the native aristocracy \{an obscure and controversial problem) see W. Peremans, VTromdelingen to ERyptevarem in Vroes-Ptolemacisch Egypte, 1937 (with French résumé), pp. 97 fif. The case of an Egyptian holder of a dorra in the third century B.C. (P. Lille, i. 47) is uncertain and disputed. C.. C. Preaux, L'EBcon. Lag., P. 46x. On the life of the mative inhabitants who were connected with temples, see the highly interesting set of Demotio documents in the University Muscum of Philadelphia, N. J. Reich, 'The legal transactions of a family', Misaim, ii ( 1936 ), pp. 13 ff, and his paper ' $A$ deed of gitt in 317 B.c., 'ibid., pp. 57 ff .

Es Much has been written on Philadelphus. 1 cannot quote in this note all the papers and books which deal with his policy. To the bitliography quoted in note 79 I may add: W. W. Tarn, 'Ptoleray II', J.E.A. xiv (s928), pp. 246 ff ., and the following papers of C. Préaux. 'Quolques defauts de la politique intérieure de Ptolémée Philadelphe', Aeg. xiii (26) (2933), pp. 547 fil ; 'Refflexions sur les droits supérieurs de l'Etat dans l'Egyptelagide', Chr. $\mathbf{d}^{\prime \prime}$ Eg.x (Ig) (r935). Pp, ro9 flt; 'Difficulté de requérir le travail dans IEEypte lagide', ibid x (20) (1935), Pp, 343 ff. ; "Politique de race" \&c., ibil. xi (21) (I936), Pp. III ff.; 'Un probleme de la politique des Lagides; la faiblesse des édits', Atti IV Congr. Pap., PP. 183 if.; 'Esquisse d'une histoire des révolutions egyptiennes sous les Lagides', Chr. d'Eg. xi (22) (1936). pp. 522 ff. ; 'La signification de répoque d'Evergete II', Actes du V=Congr. Pap., 1938, pp. 345 fl. All these articles are summarized in her book quoted above.

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8) The constifutional and rellgious aspects of the Hellenistic monarchies are discussed in all the histories of the Hellenistic world quoted in Ch . I, note I. An excellent summary will be found in W. S. Ferguson, C.A.H. vii, pp. 7 ff . (with bibliggraphy), of. V. Ehrenberg. "Der gricchische und der hellenistische Statt', in Gercke und Norden, Einlcittung, iii. 3 (I932), Pp. 73 ff., and P. Zancan, II Monarcato ellenistico nai swoi elemendi foderativi, 1934. See also my renniks above, Ch. III, p. 145 f. and note 17. On Egypt in particular see the bibliography given above, note 79. On the royal cult it Egypt, W. Schubart, Dic redigioise Haltmig des friAen Hrllenishus, 1937, and especially U. Wileken, 'Zur Entstelung des hellenistischen Königskultes', Berl. S, B. xxviii ( 1938 ), pp- 308 f.

It has often been noticed that the curment Greek philosophical ideas on kingship were accepted by the Ptolernies, see E. Schwartz, Rh. Mus. xl (1885), pp. 254 ff.: U. von Wilamowitz-Moellendorf, Slaat and Gresellschafi der Griechen, p: 163; Th. Mommsen, Rōm, Gesch. v, p. 559: U. Wilcken, "Alexander der Grosse und die bellen. Wirtschaft", Schmollors Jahpb, sly (r921), p. 349, and my own remarks in $J . E_{-A}$, vi (ig20), p. 173, and C.A.H. vii, p. 164 ; cf: above, Ch. 111, P. I45 f., note 15, Soter and Demetrius of Phale-
 (quotation from Theophrastus mepi Pachlatas, ii); Kunst, Berl. Mass. Texte, vil. pp. 13 If. II. 34 fi. (Berl. Pap. P. 13045, Ist cent. B.C.)-fragments of a treatise, jrobably mept Baodelas, praising monarchy in general and the Ptolemips in particular, and implicitly Alexandria. On the Ietter of P5.Aristeas, S. Tracy, 'III Maccabees and Peeudo-Aristeas: a Study', Yale Cl. Sidd. i. 1928;E. Bickermam, Zeifivr. furd. nentesh. Wiss. xlix (1930), pp. 286 fi.; H. G. Meacham, The nldest version of the Bible: 'Aristeas' on its fradifional' origin, 1932 (which contains a translation of the letter and some comments, esp. pp. 172 \#.), and The letter of Aristeas: a linguistic study ke., 1935 (which contains a new edition of the Greel text of the letter). To the hitherto knowil treatises mepl Bagulolas must now be added that of a certain Theopompus (not the famous one) meluded in the list of books of the library of a gymnasium in Rhodes: see A. Maiuri, Nwoon sill. ep. di Rodi e Cos, 1925. 3. 4. M. Segre, Riv, Fil, lxiit (13), 1935, pp. 214 fl, and bxiv (14), 1936, pp, 40 f. An excellent collection of texts bearing on the professional philosophy of the Hellenistic kings and their assistants is made by W. Schubart, Arcis. Pap. xil (1936), Pp. 1 fi. The fundamental text in regard to the employees of the king is Teb. 703, I1. 257-280, of. my Introd., p. 69.

Recently discovered fragments of Theophrastus" mūs móless äpurr" むur ©uovnoivro (W. Aly, Forsch. 14. Fortsche. xi (1935), p. 302) show that Greek postAristotelian philosophy required in the magistrates of a Greek city-state not only technical training (this was a standard requirement of post-Socratic philosophy), but also a high moral standing which is defined in detail by Theophrastus. These moral requirements of Theophrestus were accepted by the Hellenistic kings and applied to their own officers. This is shown by a remarkable coincidence in ideas and terminology between the statements of Teb. 703 and those of Theophrastus. A full publication of the text discovered

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by Aly is in preparation. Cf. V. Ehrenberg, Alexander and the Greks, p. 93. 1. 3. On the moral standing of the Ptolemies as reflected in the above sources, see W. Schubart, 'Verfassung und Verwaltung des Ptolemilerreiches', \&c., Der alte Orient, xxxy (r937), p. 37; W. L. Westermann, The Ptolemies and the welfare of their subjects', Actes du $V=$ Congr. Pap,, pp. 574 ff , and $A m$, Hist. Rev, xliii ( r 938 ), pp. 280 f, ; and C. Préaux, L'Ecom. Lag., P. 557 fl Mlle Preaux points out the similarities between the Egyptian and the Greek conceptions of royal power. I doubt, however, whether the Ptolemies ever realized them: their ideal was purcly Hellenic. On the Ptolemies' linking themselves to Alexander, see W. W. Tarn, J.H.S. liii (I933), pp. 57 fif; my paper, 'Hpdyovol', J.H.S. Iv (1935), p. 62, and F. Edson Jr., 'The Antigonids, Heracles, and Beroes', Harv. Stud. in Cl. Phil. xlv (1934), pp. 221 fit
A. Ownership of the state by the king does not mean, of course, that no private property in land and movable things was recognized, but the orly guarantar of such property was the king. How far private property in land had developed in the pre-Ptolemaic period, it is difficult to say. In the temple territories private ownership of land by members of the temple community was a well-known institution in Saite and Persian times. From this, however, it is a far cry to the postulate that the main pillar of economic life in prePtolemaic Egypt was private property, as in Greece and Rome. In a country in which the welfare of the people and the State was based on compulsory labour and where the first claim to the products of the land was the undisputed prerogative of the king, where consequently requisitions were as common as compulsory labour, it is hazardous to speak of fully developed individualism in economic and social life.

On destougyia in Greece and Egypt see F. Oertel, Die Liturgie, 1917, who does not discriminate sharply enough between the two forms of litugg which were in use in Egypt: the native compulsory labour and the services demanded by the king from his Greek subjects (e.g. trierarchy). On these last see P. Cairo Zon. 59042 : Hib. 78, and P.S.I. $4^{84}$; E. Bickermann, Arch. Pap. viii (1927). p. 238, cl. P. Cairo Zem. 39323. U. Wilcken, Arch. Pap. bx ( $\mathrm{Iq30}$ ), p. 230, W. Peremans, Vremdelingen \&c., pp, 156 fi., and C. Preaux, L'ECon. Las. pp. 395 It.
is I shall speak of taxation and the farming system later in this chapter. On the Urkunden of the Ptolemies and the study of them in general (Urkundeniehre), U. Wilcken, 'Ueber antike Urkundenlelire', Papyri wind Allertumswissenschaff, 1934, Pp. 42 ft . On accounting, E. Grier, Accounting in the Zenon Papyri, 1934 (ct. C. Preaux, Cliv. d'Eg. x (20) (1935), pp. 384 fi.), and L. Bandi, 'I conti privati', etc., Aeg. XVII (r937), pp, 379 fil

[^14]tion'). In the main these surveys are valid for Ptolemaic Egypt also. On agriculture in general and the work of the Ptolemies in this field, M. Schnebel, Die Landwivtechaft in hellemistischen Asgypter, 1925. This study is the basis (apart from some additions) of later general surveys such as those of $O$. Kruger, 'Agricultural production in Hellenistic Egypt", Bull. of the Ac. of Mat. Civ. of U.R.S.S. cviil (1935) (in Russian) and N. Hohlwein 'Le ble d'Egypte', Et. de Pap. iv (1938). pp. 33 ff . There are also excellent discussions of all the material bearing on the production of grain in Ptolemaic Egypt by F. Heichelheim, art. 'Sitos', PW. K. Suppl. vi, and by C. Préaux, L'Écon. Lag. pp. 53 ff. (les travaux publics) and pp. 117 ff . (le blé). A useful disctusion of some statistical data concerning Egyptian agriculture will be found in A. Segre, 'Note sull'economia dell'Egitto ellenistico nell'eta Tolemaica', Bull. Soc, Arch. d'Alex. xxix (r934), pp. 15 fi., and F. Heichelheim, loc, cit., 845 ff . On the irfigation system of the Fayum, see my remarks on Teb. 703, 11. 29-40, and G. Caton Thompson and E. W. Gardner, The Desert Fayum, 1, ii, 1934; cf. C. Préaux, Chr. d'Ek. xi (21) (1936), pp. 200 fi., W. L. Westermann, 'A lease from the estate of Apollonius', Mcm. of the Amer. Acal. in Rome, vi (1927), p. 6, and C. C. Edgar, P. Mich. Zenon, Intr., Pp. 3 I ff., and P. Col. Zewon, 54. Work on the dikes and camals and the classes of the population exermpt from this work: F. Oertel, Die Litargie, 1917, pp. 8 프, cf. U. Wilcken, U.P.Z. I57; W. Petemans, Chr, dEg, xi (22) (I936), Pp. 517 fi. : Vrecondelingen, \&e, Pp. 156 ft. and C. Príanx, L'Econ. Lag., P. 395 f. On the land surveys, U. Wilcken, Gruedt., pp. 176 fi., cf. A. Deleage, Les cadastres antiques jusqu'a Dioclétien', Ei. de Pap. ii (1934), pp. 73 fi,

3: The division of the land in Egypt into various classes was first studied by Grenfell and Hunt in their classical comments on the land-surveys of Tebturis of the late second century B.c. On this study are based the remarks In my Studien zur Geschichte des rom. Kolonates, 1910, cf. J.E.A. vi (Igzo). p. 165 and p. 173, and U. Wilcken, Gruwds, pp. 270 fi., and 'Alexander' \&c., Schwollers Jahrb. xly (1921), p. 76 (380) f. The terminalogy was never strict,
 (?) кai ל̄opeặ Teb. 705, 6 I. ; cf. B. P. Grenfell, Rev. Law XLIII, II-12, and the remarks of Hunt on Teb. 7os. Our information on the status and management of the land assigned to the Greek cities is exceedingly meagre. We know of the existence of the "Ahekavspfow xupa and of a part of it called dpxaía vop (Edich. Tib. Jul. Al., 1. 59). Wileken, Grunde., p. 285 L suggests tentatively that dpxaia yif may have been the land assigned to the first settlers, the dpxaiot
 to the city as a whole. Some information on this "municipal" land may be derived from a very interesting document recently published by H. I. Bell and C. H. Roberts, Merton Papyri, no. 5, a petition to the well-known strategos of the Thebaid, Boethus ( $149-135$ B.C.). Here a woman, Berenice,
 which she bought (?) from a certain Panas Panopolites. The same class of land appears later in Roman times in P. Lond. 604 B, 260 , Brit. Mus. Pap.

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iii, p, 84, and belongs to the yn tourravi. We must await further avidence before lorming a judgement on the status of the $\gamma$ if radiruof of Ptolemils,
 U. Wilken, Grumdz.. pp. 272 ff ., and my comments on Teb. 703 . IL. 40-63: cl . W. Peremans, Vremdelingen \&c., p. 109. On the mpdxropes DBiurvain and Gonsür, ie. probably those who collected payments, respectively, from those who paid them in their isina (tisurai) and those who made their payments $^{2}$ while staying in a village which was not their own, see W. L. Westermann, Mem. Amer. Acad, on Rome, vi (1927). p. 16, cf. P. Col, Zen. 54, L. 47. I may add that the interpretation of these terms is disputed. A full list of the additional taxes paid by the 'royal peasants' and other holders of land is given by C. Preaux, L'Econ. Lag., pp. i3i fi. On the collection and transport of payments in grain in general, and those of the royal peasants in particular, F. Heichelheim, 'Sitos', P.W.K. Suppl. vi. 865 if, and C. Preaus, L'Eron. Lag. pp. I29 ff., 43 if., with full bibliographical notes. 1 cannot deal here with the xepourai and their role in the transportation of grain. The subject is controverqial, see C. Prataux, 1. cit., p. 246, ni. 1. As regards the contracts between the royal peasants and the crown, see J. Partsch, in Sethe und Partsch, 'Demotische Urkunden zum uegyptischen Bürgechaftsrechte vorzüglich der Ptolemâerzeit', ABh. Süchs. Ges, xxil (19zo), pp. 6 roff,,et.C. Prtaux, loc. cit., pp. 437 ff. (Les contrats). Partsch is inclined to believe that docu-
 only, the obvions conclusion according to Partsch is that in the early Ptolemaic times royal land was managed in a very different way from that adopted in the later period. I am afriid, however, that the documents in question are special supplementary leases of the ruyal and other land for sowiug grass after the harvest (xdupd brionopa) or in rotation, which have nothing to do with the regular leases and which were always dealt with in the same way; cf. C. Preallx, loc, cit., p. 439 who comes to the same conclusions. See next note. However, the existence of the contractual system as the basis of the relations between the king and the royal peasants is definitely attested not only by the later documents of Tebtunis (below, Cb. VI ; ci. the slightly earlier and the contemporary receipts for rent (uioforrs) poid by the royal peasants, Teb. $835-837$ ), but also for the time of Philadelphus by the documents dealing with the laoi of Syria, discussed below, PP. 344 ff., and ni. 339 . Whether or not the expoppoy system (imstend of a pars quold) was first introdoced by the Ptolemies is unknown. W. W. Tarn (J E.A. xiv (1928), p. 256) takes it for granted. A group of (umpublished) documents of the third century s.c. in the Yale collection (Euergetes or Phillopator) from the archives of Leon, a topogrammatews, throw light on certain problems of the agricultural organization of Egypt. One of theri is an order of the diocceles to the basilicogrammatens to submit at a given date the §aypa申ो) owofpou for the following year. The order was forwarded by the basilicogrammatems to the fopogrammatous and by the litter probably to the village scribe.
s) See my remarks in $J, E, A$, vi (1920), p, 174, On flax, Teb, 703, 11. 87-113. and especinlly $T$, $\mathbf{b}, 769$ (cf. for new readings, some of them very doubtful, K. F. W. Schmidt, Phil. Woch., 1934, p. 1315), ef. F. Heichelheim, 'Monopole', P.W.K. xii 175 .
*T The character and evolution of the relations between the temples and the Ptolemies is one of the fundamental problems of the history of Egypt in the Hellenistic period. It has been treated in a masterly way by W. Otto, Priester wnd Tempel in hellewisfischen Aegyptom, $\mathbf{i}, 1905$, and $\mathrm{II}_{1} 1908$, who subsequently added some new suggestions in his paper ${ }^{\text {A }}$ Acgyptische Priestersynoden in hellenistischer Zeit' (in W. Spiegelberg und W. Otto, 'Fine neme Urkunde zo der Siegesteier des Ptolemaios IV' \&c., Bayer. S.B., 1926, ii, pp , I8 \#f.). My views on this question are set forth in my review of Otto's book in G.G.A, clxxi (Igog), pp. 603 If. (e.g. on the dimurding and the selling of offiges; cf. C. Prtaux, Chr, d'Eg xi (22) (1936), p, 547), In rg12 U. Wilcken, Grunda., pp. 6os ff., stmmarized the problem as it then stood and expressed his own opinion on the controversial points. Since that time much new material has been accumulated, especially papyrological. Many Demotic papyri which relate to temples and priests of the Hellenistic period are of fundamental importance. A reconsideration of the question is therefore imperative. As regards the economic situation of the priests and ternples, we must discriminate between two aspects of the problem. On the one hand, we have to face the question of the economic situation of the individual priests and temple "slaves", i.e. the economic relations of each with the temples as such, and with the crown. On the other hand, we must carefully analyse the econornic relations between the temples as such and the State. No comprehensive work has been done on either of these problems in recent times. On the notion of temple "slaves', see N. J. Reich, Misaim, if ( 1236 ). p. 36. In this note Reich has quoted ample evidence from Demotic and Greek documents an the professions of these "slaves" (peasants, herdsmen, fishermen, supervisors of work on canals) and on their civil status (they own property, buy and sell, rent and borrow). first collected by K. Sethe, Dem. Urk. z. Ug. Bürgschaftrreche, p. 36, ${ }^{3} 30$. U. Wikcen, U.P.Z., I, pp. 46, 575, notes 3 and 5 ; 1. Cumont, Rev. Areh., VII (1936). p. 236, n. 2; hieroduloi as bereditary tenants, P. Dewol. 2 m. 6 (252/1 B.c.) (Spicgelberg), ct. W. Peremans, Vreemdolingen \&c. P. III.

New evidence on ifpodowida will be found in the interesting set of Demotic doctaments in the British Museum fornd probably in the temple of Sobek at Tebtunis. They are dated between 195 and 137 B.c. All the documents are self-dedications by an individual (male or female), in other words, selfenslavements to the god 'for ever", in teturn for the protection of the god against evil spirits. Most of these devotees know their mothers but not their fathers, and are born in the temple precincts; they are evidently children of temple-prostitutes. The documents will soon be published by Sir Herbert Thompson: see lis preliminary statement, Actes idu $V=$ Congr. Pip., PP, 497 ff. The ailloupo Boonof of Bubastis, P. Cairo Z6m. 59451.

## $\mathcal{N o t e s : ~ C h a p t e r ~ I V ~}$

On the economic situation of the priests, especially as landholders, W. Otto, Pristar w. Tempel, ii, p. 200 f., and especially J. Fartsch in Sethe u. Purtsch, Dem. Urk, z. Ag. Bingschaftsrahe, pp. 626 fi., esp. pp. 633 fit . ef J. Partsch, Die griech. Publizitat der Grundstückvertrige im Ptolemherrechte', Festschr. f. O. Lend, 1921, p. 78, min. 1 and 2. Important new evidence on this point has recently been brought to light. Especially illuminating are two groups of documents, One in the University Museum of Philadelpbia (U.S.A.), representing the archives of a family comnected with the temple of Zemi, described by N. J. Reich, Mivaim, ii (1936), pp. 57 fit. and pp. 13 而; ; the documents begin in 317 B.c. and go down to the time of Ptillopator. The other in London; a dossier concerning a lawsuit of a priestly family of Siut in the time of Epiphanes: Sir Herbert Thompson, A family archive from Siul, 1934, cf. E. Seidl and B.H. Stricker, Z, Sav.-Stift. vii (1937), pp. 272 fi. and below, Ch. V, n. 135. On the Serapeum of Memphis and the choachytai of Thebes as illustrated by U. Wilcken in U.P. Z., see Chs, Vand VI.

Still more important is the problem of the relations of the temples as such with the ling and especially the problem of the $\gamma \bar{\eta}$ ispd; on this question see W. Otto, Priesler in. Tempel, ii, pp. 82 fit, and Index s.v. $\gamma$ it icp $;$ my remarks G.G.4. cixxi (1909). pp. $62 x$ II. ; U. Wileken, Grunds,, pp. 278 If. ; J. Partech, Dem. Urk. \&c, pp. 626 fit ; C. Préaux, L'Écon. Lag., pp. 480 ff, cf. pp. 46 r fi Specially instructive is the Demotic document quoted and translated by E. Seidl, Der Euid im Ptolem. Rechte, I929, p. 95 i., ci. Teb. 876 (236 в.c.7). On the gifts, U. Wilcken, U.P.Z. $153-5$ ( $255 / 4$ B.C.). On the dirofpopa, C.



Further study and a fuller collection of material is also much wanted for a better understanding of the organization of that branch of temple economy which was connected with the so-called beneficia of the temples (the yepa and ${ }^{\dagger} \mu /$ puh dyvevrival in Greek terminology), which in earlict times were in hereditary possession of the priests and in the Ptolemaic period were leased to them by the kings. The problem requires a comparative study, since this source of income and a similar treatment of it appear, for example, in the Babylonian temples (see for the Hellenistic period M. Rutten, Contrats de lepogue Seleucide, 1935. p. 199; E. Bikerman, Institutions des Seleucides, pp. 1744 fi ; A. Aymard, Rev. E.A. xl (1938), pp. I8 ft. and p. 23) and were certainly typical of other oriental temples. C., C. Préaux. L'E'Eon. Lag., pp. 489 ff . In Teb. 88 the thirty गuepas dywurisal are one source of income of the temple and the payments of the 'royal peasants' (a free gift) are another. The king sold or leased to the managers of the temple 6 of the 30 days of service to which the temple was entitled and nothing else. It is interesting to find Greeks purchasing religious offices and गpupat đ́qvevtıaí and deutovpywal in the Egyptian temples, Tcb. 853. 25 (about 173 B.c.), cf. U. Wileken, U.P.Z., II. P. 7.
 light of the new evidence. The older evidence has been collected and inter-

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preted in a masterly way by J. Lesquier, Les Insfilutions mifitaires sous les Lagides, 1911, pp. 202 fi., of. my Kolonat, pp. 6 fi.; U. Wilcken, Grunds., pp. 280 II. Valuable evidence has been contributed by $P$. Fraib. 7 ; Hunt and Edgar, Sel. Pap. ii. 4 r2 (25I a.c.), cf. J. Lesquier, Rev. E.G. xxxii (1919), pp. 359 ff , and by many other papyri. It has been utilized by myself, Large Estate, p. 138 L. $_{\text {, }}$ by C. Preaux, Chr d'Eg. xi (21) (1936), pp. 119ff, and $E^{\prime}$ Econ. Lag., p. 63 (the cleruchs and the irrigation of their plots), p. 68 (planting of oil-producing crops, Hamb. 24; 222 B.C.) and pp. 463 fi. (evolution of the cleruchies), and by E. Kiessling. 'Streiflichter zur Katökenfrage', Actes du $V^{*}$ Congr. Pap., pp, 213 If., ef. U. Wicken, P. Wänburg, n. 4 and 7 (Benl. Abh., 1933. No.6). The suggeation of Kiessling (who is in the main following Gelper) that economic reasons played no part in the policy of Philadelphus as regards the cleruchies, and that the tenure of them was for short terms, is based on very slight evidence. He disregards almost entirely the documents of the Zenon correspondence, and never quotes cases which show an active participation of the holders in the management of their cleroi. The part taken by the cleruchs in the irrigation and improvement of their holdings is best illustrated by P. Petrie iii. 42 (2), and P. Lille i. 39-42; cl. my Large Estale, p. 63 f.; P. Lille, Intr, to $39-5$; C. Préamx, L'Econ. Lag., p. 63 , and E. Balogh, Aetes du V=r Congr. Pap., p. 55. On oratpot and iniorapula, C. Préaux, Chr. d'Êg. xi (21) (1936), pp. 131 It, and L'Econ. Lag. pp. 387 III and pp, 477 ii. Cf. M. San Niccolb, P.W. K. vi A, 2178 fi, ; U, Wheken, U.P.Z. I51 (259 B.C), and esp. Teb. 820 ( 200 B.C.) (rapaxappas of a arral $\mu \mathrm{f}$ ). I have not been able to consult F. Smolka, 'Ptolemajska ustawa kwaterunkowa', Arch. Towaryystra naukowego w Ltwowic, xvi (r935), pp. 335 It. On the orufpot in other Hellenistic monarchies, see Index s.v.
*3 My Kolonat, pp. 13 fit; U. Wilcken, Grunds., pp. 284 ft., and his comments on the Zois papyri, U.P.Z. i. II4, P. 525. The conditions of landtenure in the sooth of Egypt, especially at Pathyris (Gebelen), are illustrated by several groups of papyri, mostly farnily archives of the Mipous गivs extyonjig. The finds are scattered and have never been stuulied in their entirety, see the references in C. Preaux, L'Econ. Lag. p. 14, n. I. and E. N. Adler, The Adler Papyri. The Archive of a family of Pathyris . . . between 134 and 88 b.c.,' Actes du $V=$ Congr. Papw. Pq, I2 If., ef. F. Pringsheim, Z. A. Sav.-Sifft. xliv (1924), pp. 4 19 ff., and E. Bickermann, Arch., Pap. viii (1927). pp. 218 fit. On private property in land in Egypt before the Ptolemies, V. Struve, Journ, of the Board of Publ. Educ, 1915, Jan. Pp. I-64, and 1917. July-August, pp. 223 fif (in Russian). I may recall in this connexion what 1 have said above, note 87 , on the $y \bar{\eta}$ malirucj. On the development of private land-holding in later times and on confiscated land, see below, Cl . V , note 151.

3 On the live-stock economy of the Ptolemies in general see the excellent chapter 'Viehzucht' in M. Schnebel, Die Landuirtschaft, 1925. pp. 316 ff, el. on poultry (pigeons, geese, and chickens) M. Cobianchi, 'Ricerche di omitologia nei Papiri dell'Egitto greco-romano', Aeg. xvi (1936), pp. gI fi.

- On the oxen, cows, and donkeys used for agricultural work see, in addition to the remarks of Schnebel, the new information yielded by Teb. 703. Il. $63-70$, and my remarks in J.E.A. vi (1920), pp. 174 fi, and my comments on this passage ; ef C. Préaux, loc. cit., pp, 207 fit. (1'tlevage), and Sh. Le Roy Wallace, Taxation in Egypl from Augushtis to Diceledian, 1938, pp. 77 fl On the calf byres and the calves, Teb. $703,11.66$-70 and 11. 183-91, and my remarks on these passages. On the treatment of the problem of livestock on the estate of Apollonius, my Large Estate in Egypt in the Third Contwry B.C., 1923, pp, ro7 fi., and C.C. Edgar, P. Mich. Zem., IgGr, pp. 36 f. The construction of a palisade in Philhdelphia to protect the pigs and other animals from the flood (with a sketch plan of the building): P. Mich. Zem. 84. On the pigs soe my remarks in J.E.A. vi (1920), p. 373, and Large Estate, Index s.v, "Pigs': M. Schnebel, loc. cit., pp. 328 II:; F. Heichelheim, "Monopole", P.W.K. sii. 190, and C. Preaux, loc, eit. . pp. 221 ff. Our information is derived almost exclusively from the correspondence of Zenon.
or On the horses, my Large Estaff, p. 167 f., cf. my 'Foreign Commerce', Jour. Ec, and Bus, Hist, IV (1932), p. 730, and W. W. Tam, J.E.A. xv (I929). P. 201., and below, P. 396; C. Preanx, loc. cit. pp. 217 fi. Very instructive is


w See M. Schnebel, loc, cit.; my Large Extate, Index, s.v. 'Sheep'; C. Prêaux, loc. cit., pp. 217 fit. (petit bétail). In this case again our knowledge is based chiefly on Zenon's correspondence. On the geese, my Large Estale p. no;- F. Heichellieim, loc. cit., 186 (xpmoßoosia); C. Préaux, loc, cit., pp. 270 fi. I doubt very much whether the pootly preserved remains of a npoisтаүua of Philopator, B.G.U. 1212 D , should be interpreted as evidence of a royal monopoly of breeding geese; the ordinance probably dealt with a


* On the pigeons see the paper of Cobianchi quoted in n. 93; C. Preaux, loc. cit., pp. 2388 fif; Wallace, loc cit., pp. 69fi. The document mentioned in the text is P. Sorbonne inv. 39n: M. Hombert, Rev. Belge ile phil. et dhist. iv ( 1925 ). pp. 652 ff . It shows that the tax on the pigeon-houses was collected by special contractors.
* The problem of the management of pasture-land by the Ptolomies and the taxes connected with it is very complicated, and our evidence is scanty. See my remiarks in J.E.A. vi (1920), p. 173. and my comments on Teb. 703. 11. 165-74; S. Avogadro, 'Alcume osservazioni sulle tasse del bestiame' \&c., Aeg. xiv (x934). pp. 293 ff. ; Préaux, loc. cit, pp - 225 fit, and for Roman times, Wallace, loc. cit., pp. 386 ft. In addition to the enmomion and to the payments for pasturnge a tax was paid for keeping special guards in the pastures (\$velenaruóv). On Syria and the prostagma of Philadelphus see below, p. 346.
vo Bee-keeping flourished on the Pliladelphian estate of Apollonius; see my Large Estate, Pp, 105 ff.; and on bee-keeping in general C. Prdaux, loc.


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cit., pp- 233 ff., and F. Heichelheim, loc. cit, 187. Being a Carian himself, Zenon was probably familiar with beekleeping: we sbould not forget that it was one of the regular occupations of the Carian Greeks and that Carian honey was famous, see A. Wilhelm, Jwhreshefte, xxiv (1929), p. 167, and L. Robert, L'Antiquilf Classique, iv (1935). EP. 170 ft. Cf. F. Heichetheim, 'Monopole', P.W. . . xii. 187 f., and A. Andreades, Hist of Gr. puiW. Finance, i, p. 157, 11. 7.
${ }^{160}$ Hunting: E. Heichelheim, Ioc. cit. 172 f. (Oqpla), and C. Préaux, Ioc. cit., pp. I97 II. On Apollonius and Zenon, myy Large Estate, p. 112. On the sarcophagus of Alexander see e.g. Springer-Michaclis-Wolters, Die Kunst des Aluertums, pl. xir and fig. 7ora; on the painting in Palestine, M. Swindler, Ane. Painting, fig. 557, cf. Watzinger, Die Denkmaller Palastinas, ii, pl. 25, cf. my pl. Lvm; on the dish of Trasilico, my pl. xuv.
toi Fishing: F. Heichelheim, loc. cit. 186 f. (敀Punpa), and C. Preaux, loc. cit., pp. 201 fi. Several passages of Teb. 7or ( 235 B.C.), el. 721, throw much light on the fishing industry. It is interesting to see that large quantities of fish from the Mokpd Alum, were put on the Egyptian market and sold at Memphis, at Alexandria, and in the xupa. The relations between fisbermen and the State were similar to those that prevailed in the linen Industry. The dheis paid a high \$0pos ( 30 per cent. and 40 per cent, of the produce sold, 11. 195-210) and received loans for the purchase of tackle. In addition they got dpusad. The fishermen therefore may have worked for their own account as state 'contractors'. It is possible, however, that the accounts of Teb. 701 are those of the manager of a dorea which included fisheries, not of a royal oilhonomos.
rat On mines, quarries, doc. and their exploitation, K. Fitzler, Stoinbriuche wnd Bergwerhe im ptolemaischen wnd rômischicn Aegypten, 19t0; F. Oertel,

 pp. 243 ff. (les carrières) and Pp. 253 ff. (les toêtaux), cl. A. C. Johnson, Roman $E_{\text {gyph, }}$ pp. 239 fI., and my Large Estate, pp. 162 ft and my 'Foreign commierce' \&c., Journ. of Ec.and Bus. Hist. iv (1932), pp. 732ff. In these books and papers the reader will find references to other valnable contributions to the study of ancient and modern Egypt in this tespect. Silver in Esypt-H, Kees, Aesypten, p. 131; in Cyprus-Cl. F.A. Schaeffer, Mission en Chypre, 1936. p. 98; MAI. syr. Dussaud, 1939, p. 476, n. 2. On the copper mines of Cyprus see J. L. Bruce, "Antiquities in the mines of Cyprus", in E. Gjerstad, The Swedish Cyprus Expodition, iii (1937), pp. 639 ff. It must be observed that mines, quarries, \&c, never had a special status in Egypt. They belonged to the king as part of the Egyptian soil in general. On 'Bodenrecht' and 'Bergrecht' see the admirable study of E. Schotubauer, 'Vom Bodentrecht zum Bergrecht'; Z. d. Sirv,-Stiff. Iv (2935), pp. 183 ff. and esp. pp. 222 ff. It is a pity that Schlonbauer's article does not deal with the status of mitues, quarries, \&c. in the East and in the Hollenistic monarchies.

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${ }^{10}$ It is interesting to find what exact information Theophrastus had about the vegetation of Egypt. He probably received it fromDemetrius of Phalerum, i.e, through him from the botanists of the Museum who probably mado-ou behalf of the king? - a fhorough study of the flors of the country. On the 'forestry' of the Ptolemies, see my remarks on the passage of Teb, 703 quoted in the text, ef. F. HeicheTheim, loc. cit. 188 ( (Gwhoj), and C. Pretaux, L'Econ. Lag., pp. 159 ff. (le bois). An umpublished Oxford papyrus which Mr. C. H. Roberts has kindly shown me (time of Philadelphus, 25I/ B B.). speaks of Lrixipua form being used for building warships.
${ }^{204}$ I refer bere again to the article by F. Heichelheim, 'Monopole' in $P . W . K . x v i$, which I have quoted repeatediy in the previous notes, and to the still more detailed treatment of all the revenues of the Ptolemies in the book by Mle C. Preaux, L'Ėconomie Royale des Lagides, 1939, which I have also often quoted before. In these twa studies the reader will find exhaustive citations of sources and of modern contributions to the problem. As regards the difficult question of the origin of the monopolies, see F. Heichelheim, loc. cit.; C. Preaux, loc. cit., PP. 430 FIt, and especially the paper of the late A. Andreades, 'De I'origine des monopoles Ptolémaiques', Mal. Maspero, ii, 2934-7, pp, 289 fi. I am inclined to think-and in this I am supported by Andreades-that the most important monopolies of the Ptolemies were organized on pre-existing local patterns which were remodelled in conformity with the general needs of the Ptolemies and with their guiding economic principles. These list have been well formulated by Mlle Preaux; accumulation of wealth, reduction of expenditure, introduction of as few changes as possible in the economic structure of Egypt, and avoidance of risk. The little we know of the organization of industry in pre-Ptolemaio Egypt thas been collected and discussed by H. Kees, Acgyplem, pp. 162 fi., and especially p. 213 on textiles. The material collected by Kees shows that the artisans were divided into two groups: one working for the king directly, and another seattered among the vilages and cities of Egypt which delivered part of its produce to the treasury of the king.
las We are very poorly informed about the organization of Egyptian guilds in general, and especially those of workmen who were in the service of the royal monopolies and were thus intincricyutrot aais mporobons. M. San Nicolo, in his valuable book Aegyplisches Vercinswesen z. Zoil der Ptolemäer wnd Rómer, i, 1913, and Ii. 1, 1915, has collected the material bearing on them in the first volume, but has never attempted (in either volume) sharply to discriminate between the native guilds that the Ptolemis inherited from the past and the new Greek associations, some of them of a prolessional character. Nor does he distinguish between the various native guilds, those which were and those which were not in the service of the State. Finally, he does not separate material relating to the Ptolemaic period from that relating to Roman times. The problem of the various types of associations in Ptolemaic Egypt needs renewed investigation. In my opinion the native associno tions must not be confused with the Greek guilds and must be divided into two
groups: the free, almost exclusively religious associations, connected with the temples (a common phenomenon in the East generally), which gradually assumed a Greek character, and local groups of men working for the king in agriculture and industry and organized as such by the State into kinds of protessional, probably compulsory, guilds with their own representatives and a certain amount of corporative organization. One and the same person could belong to various professional groups of this sort, the most natural combination being that of a royal peasant or landholder in general and a workman in one or other field of industry (see for example Tob. 833 and the lists in W. Peremans, Vreemdelingen etc., pp. 135 (ii.). On the other hand, groups of professional men could form a religious association or an entertainment group of Greco-Egyptian character. On the religious native associations of the Ptolemaic period see C. Roberts, Th. C. Skeat, A. D. Nock, The Guild of Zeus Hypsistos', Hary. Theol. Rev, xxix (1936), pp. 72 II., cf. A. E. R. Boak, 'The organization of Gilds in Greco-Roman Egypt', Tr. Am. Phil. Ass., Ixviii (1937), pp. 212 It., and on the professional guilds W. Peremans, Vreandelingen etc., p. 88. The existence of professional associations in pre-Ptolemaic Egypt was noticed by Hecataeus of Abdera (Diod. 1. 74) and Herodotus (II, 64), cf. H. Kees, Aegyplem, pp. 164, 255. As regards the guilds in the service of royal monopolins, I may quote a papyrus of the Rainer collection at Viemna (Gr. 12922 b) mentioned by H. Gerstinger, Atti IV Congr. Pap., p. 3 ro. It is a complaint of the durefot to Apollonius, the strateges and curyeviss, against outsiders who have tried to intrude into the guild. It shows that the members of the guild regarded their position as a priviliged one.
${ }^{106}$ In addition to the bibliography quoted by Heicheiheim and $C$. Preaux,
 alleged contradiction between the law and current practice, as illustrated by P. Cairo 2cm. 59015. I must confess that I see no such contradiction, nor doesC.C.Edgar in his detailedcomments (Select. Pap. no. 75. Ann. dü Senv, xxiii, pp. 86 ff.): import of olive-all into Alexandria was not prolibibited, and we do not know what happened to the cil imported by Apollonius after he had paid the customs duties. C. p. 385 and n. 184. On piyeupo (meat-dealers and butchers), my Large Estale, p. I21; P. Ryl Zem. 9. cf. U. Wilcken, Arch. Pap. $x i$ ( 9335 ), p. 290, and vi (1927), p. 79 f. and C. Preaux, loc. cit, p. 229.
${ }_{102}$ Information on the retail sale of tabinct may be derived from Teb. 733 ( $143 / 2$ B.C.), if K. F. W. Schmidt, Phil, Woch, 1934, p. I3I3, is right in his restoration and interpretation of the fragmentary document, esp. L. 4 f : rove [ $[ \}$ Eedो-


 Burroupyol Teb. 702 ( $260 \mathrm{~B}, \mathrm{C}$.), an interesting offlicial letter of a man who was concerned with, and disturbed about, arrears due from the $\beta$ procovpyof of a temple. The early date makes the text doubly interesting. The Boowouppol were apparently under the control of the government as early as 260 B.C. The evidence on the linen production of the dorea of Apollonias is
contradictory and cannot be discused here. For a detailed discussion I may relor to C. Proaux, L'Écou. Lage, pp. 95 fi. Apollonius may have had in Puiladelphia weaving-shops which worked in part for the king and in part supplied the needs of Apollonius himself and his houschold. Cf. Ch. VIII.
${ }^{108}$ New information on the production of woellens on the estates of Apollonius is lurtuished by the very jateresting letters of the Zenon correspondence P. Mich. Zen. 13 and P. Col. Zen. 15 and 17, cf. the introductions of C. C. Edgar and W. L. Westermann to these papyri, and C. C. Edgar, P. Mifich. Zon., Intr,, p. 37. I must confess that I fail to understand why Westermann is sceptical about the existence of wool factories in Philadelphia and Memphis, owned or controlled by Apollonius and Zenon. The appearance of an anrypapuog in the letters quoted above and the fact that he was closely cornected with the shops confirms me in my inmpression that the wool factories of Apollonius formed part of the :panpd, and were under the supervision of the oikonomos and his antigraphews and of special contractors and their antigapheis. Whether the Apollonides of the letters (cf. P. Mich. Zen. 22 and 24) was the antigraphens of the nome or the antigrapheus of the ©ivo cannot be said. However, we know that the antigrapheis of the nome and the dive were both concerned with the work done in the shops. If Apollomides was the astigraphews of the ans, my suggestion (rejected by C. C. Edgar) that Zenon himself may have been contractor of the Eporpá (acting for Apollonius?) gains in probability.

A detailed account of the coplan and of the wool factories in the doreai of Apollonius will be found in C. Prdaux, L'Ecom. Lag., pp. 106 fif. On the taxes connected with the production, management, and sale of textiles, C. Preaux, loc. eit., p. 115 f.
${ }^{105}$ On the production of beer, see F. Heichelheim and C. Preaux. The most finstructive documents comnected with brewers are several letters in the correspondence of Zenon which deal with the affairs of two successive brewers in the beer-shop of Philadelphia-Amenneus and Pais: P. Cairo Zen. 39199: P. Mich Zen, 36; P. Col. Zen. 34 ; P. Cairo Zem. 59202 and $59 z 04$ On this subject see my Large Estate, p. 118; W. L. Westermann, P. Col, Zen., pp. 84 fí; C. Préaux, L'Écon. Lag., pp. 152ff.; E. Balogh, Actes $\mathbb{d u} V^{\text {wow }}$ Congr. Pap., pp. 59 II.
(10. On the salt tax and the didumj, in addition to Heichelheim's paragraph, 1. Amundsen, Ostraca Osloensia, 1933. pp, Ift, and C. Preaux, Les Ostraca grecs... Willowr an Musde de Brooklym, 1935, pp. I5 ff.ct. L'Écon. Lag. pp. 249 fi. There are almost no reccipts of the dhanfi after Epiphanes. Retail trade in salt: Teb, 732 (about 142 B.C.), cL. the interesting document of Clandius' time, A. E. R. Boak, Am. J. Ph. Iviii (1937), pp. 2ro fi. The burdensome character of the salt tax is well illustrated by P. Cairo Zen. 59130 , of 256 or 254 B.c. A special letter from Apollenius was required to protect his temants from the collectors of the salt tax. For the Roman period, Wallace, Taxation, pp. 183 ff .

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${ }^{213}$ In addition to the corresponding paragraph in Heichelheim's article, N. Lewis, L'findustric du papyrus dans I'Egyple greco-romatine, 1934, and my review of this book in Gnomon, xili ( 2936 ), pp. 46 ff ; U. Wicken, Arch, Pap. xi
 pp. 245 II. ; and C. Préaux, L'Econ. Lag. Pp. 187 fl. On the mentality of the Hellenistic period which minde 'books' an essential item in the life of the 'intellectuals' of this period, see K. Kerenyi, 'Die Papyri und das Wesen der alexandr, Kultur', Atfi IV Congr. Pap., pp, 27 ff,, cl. p, 497. On the prices of papyrus in Delos, G, Glotz, 'Le prix du papyrus dans l'antiquité grecque', Awn. d"hist. ec. at soc. i (1929), pp. 3 ffes, and Bull. Soc. Arch. Alex. xxy (1930), pp. 83 ff ., and the books and papers quooted above; cf. J. A. O. Larsen, 'Roman Greece*, pp. 396 fil.
sir On the baths, A. Calderini, Rend. Rst. Lombardo, Jii (ggt9), pp. 297 II, and 1vii (1924). Pp. 737 ff. , my Large Estate, p. T21 f.; F. Heichelheim, loc. cit. 163 ; C. Préaux, loc, cit., pp. 338 fi.
 of them ( (rakry), see G. Senne, 'Weihrauch u. Myrrhe', Die Erute, Y (19a7), Pp. 161 fi: R. O. Steucr, Myrrhe und Stahte, 1933; G. A. Wainwright, J.E.A. xxi (1935). p. 254 L, and especially A. Lucas, ibid xxiii (r937), pp, 217 ff. Thongh we possess some documents relating to the handling of these spices in Egypt, no exact knowledge of how they were dealt with can be derived from our evidence, apart from the fact that the ownership of imported spices was the exclusive privilege of the king. See the latest discussions of the problem by F. Heichelheim, loc, cit., and C. Preaux, loc, cit. pp. 368 fi, c. A. Wilhelm, J.R.S. xxvii ( 1937 ), pp. I48 fi.
it References to the sources which deal with retail trade in the towns and villages of Egypt are given in my comments on the passage of Teb. 703 quoted in the text. It is unnecessary to repeat them here,
is On transport, my papers 'Kornerhebung and Transport Im gr,-röm Aegypten', Arch, Pap. iii (Igob), pp, zor ff.: 'Angariae', Klio, vi (Igo6), pp. 249 ff . On the postal service, Preisigke, 'Dic ptolemarische Staatspost', Khio, vii (1go7), PP. 241 ff., and Reincke, P.W.K. xvi. 1523, art. "Nachrichtenwesen', cf. in general U. Wilcken, Grundz., pp. 372 ff. and pp. 376 ft ; F. Heicholheim, P.W.K. Suppl. vi. 874, art 'Sitos', and C. Préaux, L'Econ. Lag. pp. 143 fi. The last two give a good bibliography of the most recent contributions to the subject. For river transport ef. M. Merzagora, 'La navigazione in Egitto nell'età greco-romana', Ag, x (tga9), pp, 105 ff , and Stoeckle, P.W. K. xvi, 1906 f., art. 'Navicularius'.

Great importance attaches to the paragraph in Teb, zo3 dealing with the transport of grain from the nomes to Alexandria (II $70-87$ ), which was regulated by a specinl oddypapua of the king: cf. my comments on these lines and the suggestions of K. F. W. Schmidt, Phil. Woch., 1934, p. 13071. The speeding up of the grain transport (emtamondaguos) is discussed by H. Henne, 4 eg . xiii ( 9933 ), pp. 383 ff , in connexion with P.S.I. got. it. His remarks are valuable,
though his correction of emoracposs in the document to imamoworarpôs is uturecessary (cf. Bogud́s, ikiß̌aopés and similar formations). On the corporations of dimatarat in the third century в.C. see P. Entenz. 38 (Philopator). In this document a xesporijs of a bank hires from an óvndàrys eighty-three donkeys to transport Buorluxd xpripaze. Cf. my remarks on the maucleroi, Large Est., p. 125, and C. Preaux loc. cit., p. 145 f. On impressing natives for service on ships, see my remarks on Teb. 703. I1. 215-22. Postal service connected with the hunting of elephants, below p. 384. I may note in this connexion that the practice of impressing the population for the transport service was inherited from the Ptolemies by the Romans and remained one of the most dreaded burdens, Soon after the Roman occupation we have a well-known series of orders by the Roman rulers designed to put an end to the abuses. See my Storia soc, ed ccon,. p. 409 and p. 435 , and the new edition of the edict of Cn. Vergilins Capito (49 A.D.) by P. Jouguet, Atti IV Congr. Pap., Pp. 4 ft , and his notes on paragraphs 1 and $z$ of this edict.

116 U. Wilcken, Grundz., pp. 356 fl. cl. C. Prlaux, L'ELcon. Lag., p. 328. On the 'purchased' grain, also called oiros Baculués, see in addition to U. Wilcken, loc. cit., my remarks in J.E.A. vi (1920), p. 175, and Large estate, p. 90;C. C.Edgar, P.Cairo Zen. 5900r: cl. Preisigke, Wörterb, s.v. ; F. Heichelheim 'Sitos'P.W.K., Suppl. vi. 869 ff ; and C. Préaux, L'Econ. Lag., pp. 141 ft
nrr On the system of Ptolemaic taxation and the classification of taxes, U. Wilcken, Ostraca, i, pp. 199 fi., and Grwndz., pp. I6̈g fi. cf. 'Alexander' Ecc., Schmollers Jahrb, xlv (1920), pp. 8 I (385) ff. Our main source of information is the body of tax receipts on paper and sherds (asbraca). A complete list of publications of the Greek ostraca will be found in C. Préaux, Les Ostraca grecs . . . Wilbour du Musle de Brooklyn, 1935, p. I2 f., and l'Econ. Lag., p. 575 . Mlle Preaux's introduction to the publication of the ostraca of Brooklyn and her introductory remarks on the various groups of astraca contain many interesting ideas on the character of the Ptolemaic and Roman systems of taxation in Egypt. She has, for example, made it probable that in early Ptolemaic Egypt there was no general poll-tax similar to the Roman גaoypapia, cf. L'Econ. Lag., esp.pp. 382 fif, and H. L. Bell, J.E.A. xxilif ( 1937 ). pp. 135 ff. On Greek taxation in general cf. Schwahn, art. TAT and Tedêrat, P.W.K. v A. 326 ff . and 418 ff . On the customs duties and other duties connected with them, A. Andreades, 'Des droits de douane pritevés par les Lagides sur le commerce exterieur', Mell. Glotz, 1932, pp. 7 fir. For the customs duties within Egypt, see the oath taken by a ship-captain P. Cairo Zen. 59289, ef. B.G.U. 5792 and Mitteis, Chrest. 340, and in general L. Fiesel, 'Geleitazölle im griechisch-römischen Agypten,' Gou. Nach, 1925. pp. 57 fil, cf. N. Y. Clauson, Aeg. ix (1928), pp. 240 ff. On évoiknun. W. L. Westernamn, Upon slavary in Ptolemaic Egypt, p. 6r, cl, Teb. 8 rI , and Westermamn's art. 'Sklaverei', P.W.K., Suppl. vi. 939.
 above, and n. 88, cf. my Kolonat, pp. 62 ff.; U. Wileken, Grunds., p. 2481 . and
p. 276 L ; U.P.Z. i, no. 110, p. 491, comm, on I. 97 (Unonelins) and no. 119. P. 560 it, comm. on Il. 23 and $32-4$, and my remarks in J.E.A. ví (1920), pp. 166 ff ., which 1 do not maintain in fall, cf. pote 105 above (on the guilds). Cf. the sound statements regarding the freadom enjoyed by the class in question in the time of Philadelphus made by W. 1. Westermann, 'Egyptian agricultural labour under Ptolemy Philadelphus*, Agriculural Hisfory, i. I (1927), P. 46 f , and the judicious considerations regarding the mentality of the hool in Esypt advanced by C. Preaux, "Restrictions a la liberte du travail dans l'Egypte gr. et rom.', Chr. द'Eg. x (20) (1935), pp. 343 ff . However, the Liberty of the labouring classes in the time of Philadelphus was not complete and was bound to give way gradually to still more constraint in later times, ci. Chs. V and VI. On the hoot and their enslavement in case of failure to satisfy fiscal claims, sce the -npdoroypu of Philadelphus for Syria and Phoenicia regarding the unlawful and lawful enslavement of Syrian dool, H. Liebesny, Aeg. xyi (1936), col. 1, II. 33 fif, and col. 11, II. 1 ff, and commentary, pp, 271 ff , and esp. pp. 275 f. The only ground for Iegal enslavement


 the responsibility of the officials of various grades, especially their material responsibility, an institution which played an enormously important role in the economic and social life of Egypt, see C. Prtaux, L' Econ. Lag., pp. 414 if.

110 On the employment of slaves and their numbers in Ptolemaic Egypt, see W. L. Westermann, P.W.K. Suppl, vi. 932 f, art. 'Sklaverei'. I am afraid, however, that Westermann underestimates the numbers in early Ptolemaic times. The seven male Syrians who worked with their families in the vineyards of Apollonius (roîs mpois rois кनुham ywopivas) in P. Cairo Zen, $59292,11.32 \mathrm{fI}$. (grain account), cf. P. MieN. Zen. 49, were most probably slaves (see C. C. Edgar against Westermann, Pof. Sc. Quart. xl (I925). p. 536). To the list of slaves mentioned in the Zenon correspondence, as given by Westermann, must be added $P$. Cairo $Z \mathrm{Cm}$. 59080 (Iollas the weaver), 59335 (runaway mausiong with her child, cf, Hamb. Io5). 59374 (Carian slave of Philammon, a छovayós, named Sappho), 59442 (rumaway slave). These are certain cases, But it is well known that the terms $\delta$ ocinos and
 matbiont are used in Egypt in Ptolemaic times both for slaves and for free labourers. It is therefore difficult to decide which of the owipara, \&c., who appear in Zenon's accounts (see e.g. the Index to $P_{\text {. Cairo }}$ Zen, iv) are
 Pp. 590 fi., and $L^{\prime}$ Econ. Lag., pp. 303 ff .
On the brisk traffic in slaves in Syria and Phoenicia, on the enslavement of natives of these countries, and on the importation of slaves thence into Egypt, see below, pp. 341 if. Treatment of the slaves from the juridical point of view: R. Taubenschlag, 'Das Sklavenrecht im Rechte der Papyri', 2. d. Sav--Stif. I (r930), pp. 140 If., and Alli IV Congy. Pap. Pp. 259 fi, Cf. H H H - y

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V. Aramio-Ruik, Persome e Famighit nel diritto ici Papiri, 1930, pp, iff, and E. Seidl, Kric. Vieridjahrestehrip, xxy (293z), ppo 306 H . On the Aleittepa owipara treated as slaves in Egypt see W. L. Westermann, Upon Stavery in Ptolemaric Egypt, p. zo ff. (P. Col. Imv, 480, 11. 24-6 and 27-8), cf. his article in Am. J. Ph. lix (r938), pp. Io fii, where he compares these enslaved owhara Dreftepa of Egypt with the coipara dawd Devitepa of the Viemna document (below, p. 345). Cf, also C. Preaux L'Econ, Lag., pp. 307 fit. 539 It. It appears very probable to me that conditions in Egypt and Syria were similar, and that in both cases the Ptolemies dealt with various forms of bondage transformed by certain private transactions into regular slavery. The law of slavery in pre-Ptolemaic Egypt and the relations between Greek slavery and the various types of bondage are as little known in Egypt as they are in Syria and Mesopotamia. Prohibition or restriction of export of slaves from Egypt:
 The lacuna after the last word of this quotation prevents us from knowing whether the export of slaves from Egypt was altogether forbidden or was permitted under certain conditions. Restrictions imposed on the export of slaves from Syria: P. Cairo Zon. 59093. A new interpretation of this letter, which I cannot discuss here, has been suggested by V. Techerikower, 'Palestine under the Ptolemies', Mirraim, iv-v (r937), pp. 18 fi. and pp. 68 fit Tscherikower's interpretation has not canvincedme, el. Westermann, Am. J.Ph.,lix ( 1938 ), p. 18 .
${ }^{130}$ On the priests and 'sacred slaves" sce above, note go, On the diarouppia of even the minor priests, P. Cairo Zen. 59451.
${ }^{12}$ The position of foreigners in Egypt in early and late Ptolemaic times is one of the fundamental problems of the history of Ptolemaic Egypt and is therefore discussed by almost all the historians. Collection and discussion of evidence bearing on the problem, begun by A. Calderini, 'Ricerche etnografiche sui Papini Greco-Egizi", Studi della Sc. Pap, iil (tgao), pp. 3 fi., have been carried on by F. Heichelheim, 'Die auswärtige Bevölkerung im Ptolemăerreich', I925 (Klio, Beiheft V (xviil)), who publishes additions to his list of foreigners, loc. cit., pp. 83 ff., in Arch. Pap. ix (1930), pp. 47 ff, and xii ( $\mathbf{1 9 3 6}$ ), pp. 54 ff. and by W. Peremans, Vromulelingen on Egyplenarem in Vrogg-Ptolemaeisch Esypte, 1937; cl. W. Matthes, Prosopograplie der agyptischen Dellagaue \&c., 1932. There are some acute and judicious remarks on the situation of the 'Hetlenes' in Egypt in E. Bickermann, 'Der Heimatsvermerk und die stantsrechtliche Stellung der Hellenen im ptolemhilischen Aegypten', Arch. Papk. viii (rg27), pp. 2r6 ff.; cf. against his view E. Schōnbatuer, Z. d. Sav.-Stif. xlix (1929), pp; 345 fl: : V. Arangio-Ruiz, Persone e Famiglia, \&c, 1930, pp. 23 fi. and W. Peremanss, loc, cit,. Pp. 9 ff. On the problem in general, C. Preans, 'Politique de race ou politique royale', Chr. d'Êg. xi (21) (r936), pp. III if.; and on special problems, E. Kornemann, "Das "Hellenentum" der Makedonen in Aegypten', Aeg. xiii (1933), wp. 644 fi.; A. Neppi Modona, Hipoai
 degii Ebrei nell'Egitto Tolemaico ed Imperiale', Bull, de la Soz. Arch. d'Alex. xxviii (1933), pp. 443 fi; ; O Montevecchi, 'Ricerche di sociologia'

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Sc., Aeg. xvi (1936), p. 32, ef. C. Preanx. Chr. d'Fg. xii (z3) (1937), p. 120 (on intermarriage). On melirevpa, besides Bickermarm and Schonbauer, W. Ruppel, "Politeuma', Phil. |xxxii (1927), pp, 26g fi.; A. Wilhelm, Arch.
 Taubenschlag, A It IV Comgr, Pap., P. 259, note 4.

On law and jurisdiction, E. Bemeker, Die Sondegerichtsharkeit in griechsschen Recht Aegyptens, 1935; ci. E. Balogh, Ad, Ve Cougr. Pap., pp. 21 ff. and C. Preaux, loc. cit., p. 117 f.; R. Taubenschlag, ${ }^{\text {'Die Geschichte d. Rezep- }}$ tion d. gr. Privatrechts in Aegypten', Affi IV Congr, Pap., pp. 259 ff , if. E. Schönbauer, ibid. PP. 434 fi, and his article "Reiclisrecht, Volksrecht und Provinzialrecht', Z. d. Sess,-Stifl. vii (i937), pp- 309 fit, esp. pp. 315 fi. See also R. Tauberschlag. 'The ancient Greek city-laws in Ptolemaic Egypt", Actes V' Congr, Pap, Pp. 171 fi. The problem of law and jurisdiction that confronted the Ptolemies was very similar to that which faces the administration of modern colonies, eg. the colonies, dependencies, and mandatory territories of France in Africa, Syria, and the Far Fast. In such places native laws often conflict with those of the ruling country, and the decisive word is always with the central government. Laws and orders of the French government may be compared with the votpos, тparadypara, sunypdpuare, dce, of the Prolemies (R. Taubenschlag, Aidi IV Congr. Pap., p. 260, note 5 ), see R. Mannier, Sociologre Colomiale, i, 1932, and ii, 1936.

On the Greck yupadona in the xupa see the remarks of H. Henne, P. Jouguet and $O$. Gueraud on the subject of a petition concerning a gymnasium ai Samareia in the Fayum, H. Henne, Bull. de IIwst. Fr. d'Arch. or, xxii (Ig23), pp. 191 ff. ; P. Jouguet, Ratcolta Raworino, 1927, pp. 381 fi.; O. Guéraud, P. Entenx. 8 (first year of Philopator), and the references to sources contained in these pupers, cl. S.E.G, viil 357 (3rd/2nd cent, B.C.) and 504 (2nd cent. B.c.). On the gymnasimm of Philadelphia, B.G.U. 1256 and P.S.I. 39 F ; of Aplaroditopolis, P. Roussel, Mel, Maspero, if (1934), Pp. 33 fi. (Mem. Insi. Fr. Arch. Or, du Caire, Ixvii) S.E.G. vili. 531 ( $57 / 6$ m.c.). On that of an unknown place, the inscription S.B. 7246, S.E.G. viil. 694 (third-second century B.c.), discussed by Herme, loc. cit. On the gymmasia of the villages
 the gymmasium of Ptolemais (?) H. Kortenbentel, Anch. Pap. xii (1936), pp. 44 II., S.E.G. viii. byt (ro4 B.C.), and on the earliest known gymnasiarch of Alexandria, S.E.G. ii. 864, On the gymmasia of Ptolemaic Egypt in general, T. A. Brady. "The Gymnasium in Ptolemaic Egypt', Univ, of Missowri St. ii. (1936), pp, 9 If, Gymnasia and othes corporations of Alexandria owning land in the chara: Teb, 700. Ot ek rov runuadop: S.E.G, viii. $504,331,641,694$. On the Greek and native chubs and associations, M. San Nicolo, Aegyptisches Verainstmesen nur Zoit der Pblenaler whd Romer, i, ii, 1913,1915 , cl, his article 'Zur Vereinsgerichtsbarkeit im hellenistischen Atgypten' in 'Erririppiav II. Swoboda, 1927, PP. 235 fi., and the comments of C. Roberts, Th. C. Skeat and A. D. Nock, Harv. Theol. Rev, xxix (1936), Pp. $39 \mathrm{ff}_{, \text {, }}$ on a fragment of a vof es of a religions nouviv of the time of Auletes ( $69-58$ B.c.), esp. pp. 72 ff . On the native guilds cf. above, note ro5, and below, Ch. VIII.

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I cannot enter here into a discussion of the question which appears to modern scholars the fundamental problem of Ptolemaic history: Was the policy of the Ptolemies 'royal policy' or "racial policy"? I am afraid that this antinomy is almost wholly imaginary. The policy of the Ptolemies was chiefly a personal and dynastic policy. Egypt was their otroe and their base. and they endeavoured, without theoretical preconceptions, to establish their personal power in Egypt firmly and to make it as strong as possible, using all the means at their disposal as circumstances required. If they had racial fealings, they never allowed thern to influence their policy.
un The correspondence of Zenon is a mime of information on this point. I cannot here treat in detail the important problem of the relations between 'clients' and 'patrons' in the early Ptolemaic time. They were, at least in part, a heritage of the past (H. Kees, Aegypen, p. 214). 1 may quote e.g. $P$. Cairo Zen. 59322, where Criton protects a certain Democrates before Moschion (probably an official of high standing) giving as his reason, 19 : Érriy yùp تap* गुमuw. There are many such cases, referring mostly to the relations between Greeks of higher and lower standing. Another aspect of patronage is the protection (gndry) lent by various higher or lower officials to men who were working for them or were otherwise bound to them, see e.g. the famons letter of Apollonius, P. Cairo Zen. 39130, in which he protects his farmers from the collectors of the salt-tax, or the petition of the cat-feeders, 'sacred slaves. (topd8audot) of Bubastis, P. Cairo Zem. 59451, in which they protest against i liturgy imposed on them because those who had to perform it were protected by an official, ef. P. Cairo Zew. 59307 ; P. Hib. 35. B, and 95.9. The problem as regards early Ptolemaic times needs careful investigation. Some acute remarks on it will be found in C. Prtaux, 'Réflexions sur les droits supérieurs de l'Êtat dans l'Egypte Lagide", Chy. d'Eg. x (19) (1935), pp. rog If. On Later times see below, Chs. V and VI.

123: See the interesting calculations of A. Segre and C.Preaux ( $L^{\prime} E \hat{E} c$, Lag, Pp. 133 fi.) relating to the moderate income of a "royal peasant ' frum his plot of land as compared with the considerable profit made-at the expense of the actual labourers-by the owners of aloneai from their cultivated land.

354 See the lamous decree of the priests of Egypt (stele of Pithom) in honour of Fhilopator, published by H. Gauther and H. Sottas, Un Dicrel tritingue en honwewr de Ptolemé IV, 1925, and by W. Spiegelberg und W. Otto, Bay. S.B., 1925. 4, cf. H. Sottas, Rev. de IEg. Anc, i(1927), pp. 230 ff., and the translation by E. Bevan in History of Egypt ander the Ptolemaic Dynasty, 1927, Pp. 388 ff . (Fir trinsl. Histoiredes Lagides, 1934. PP. 263 ff.). The passage I have in mind says: "he (the king) has incurred lage expense for his military expedition, giving gold crowns to his army to the amount of 300,000 gold pleces". For the inscription at Gaza, abovo, Ch. III, n. 7.
iss On tax-farming in Egypt, my Geschichte der Staatspacht, oce, 1902 (Philol., Suppl. ix), and U. Wilcken, Ostraca, i, Pp. 650 ff , and Grundr., Pp. $182 \mathrm{ff}$. .; cl. my remarks in Woch f. HI, Phil, xvii (1goo), PP, I15f. The subject has been
treated again recently by G. McLean Harper Jr., 'Tax-contractors and their relations to Tax-collection in Ptolemaic Egypt ' Aeg. xiv (I934). pp. 49II, and
 ef. R. Taubenschlag, 'Die societas negotiationis im Rechte der Papyri', Z. I. Sav. Stiff. lii (1932), pp: 64 ff, and A. Steinwenter, 'Aus dem Gesellschaftsrecht der Papyri', Studi Ricoobono, i 1932. pp. 487 II Sec also the art. 'Manceps' by A. Steinwenter, P.W.K. xiv. 987 fi. and those of Schwahn, Nópos relownés, ibid. xvii 843 f., and Tchâmai, ibid. V A. 478 If. On the development of the institution in Egypt C. Preaux, L'E'Eon. Lag. Pp. 450 ff. (la ferme). Cf. the general sketch on tax-farming by L. Walter, Bay. S. B., 1935, pp. 33 fi.
${ }^{116}$ A. Segre, ' Note sull'economia dell'Egitto ellenistico nell'età Tolemaica', Bull. Soc. Arch. Alex. xxix (1934), pp, 26 fif fi. I cannot agree with his calculation of the strength of the Greek part of the army at Raphia, Quoting Polybius (v. 65), he says that the army at Raphia consisted of 77,000 Greek horse and foot and of 20,000 Egyptians 'which presupposes a population of 70,000 adult male. Greeks in Egypt able to carry arms'. Now the first of these figures is wrong. According to Polybius the army consisted of the following Greek detachments resident in Egypt: ăynac 3.000, relraoral 2,000,
 4,000 , in all $34 / 700$. The ten thousand Greek mercenaries were in part recently recruited in Greece, while the rest, before being summoned to Egypt, probably formed the garrisons of the Ptolemaic cities outside Egypt-isow modens. They were not residents in Egypt. Add to these 3,000 Cretans and 2,000 recently recruited Tluracians and Galatians. The rest were Libyans and Egyptians. The maximum of 'the male adult Greeks able to carry arms' (incidentally a misleading expression, since we do not know how many such Greeks there were who were not celypouxa and thus exempt from military service) will therefore be half the figure given by Segre. Moreover, he does not take into consideration that many modern scholars interpset the figures of Polybius in a quite different way from that formerly current. J. P. Mahaffy (Hermathena, $\mathrm{x}(1897-9)$, pp, 140 ff.), followed with some modifications of his views by W. W. Tam (C.A.H. vii, p. 730), and G. T. Griffith (The Mercenories of the Hellenistic world, 1935. p. 122) are inclined to regard the two phalanxes of Polybius-the Greek and the Egyptian-as one and the same, consisting of 20,000 Egyptians and 5,000 Greco-Macedonians. It is difficult otherwise to explain why the victory of Raphia should be ascribed to the Egyptian phalanx. If this is the right interpretation, we ruust deduct 20,000 from our figure, which leaves about 15,000 Macedonian and Greek soldiers settled in Egypt. To these may be added some Macedonians and Greeks left in Egypt on military duty and a certain number of mercenaries settled in Egypt.
in On the foreign dominions of the early Ptolemies, D. Cohen, De migistrations Angyptiis extennas Lagidarum regni provincias administrantibus (no date) and my remarks, C.A.H. vii, pp, 126 ff.; ef. V Elirenberg,' Der griechische und der hellenistiscloe Staat' (Getcke u, Norden, Eint, iiii 3), pp. 85 ff. Some
scattered remarks on the subject will be found in P. Zancan, $I t$ monarcato dtensifico icc, 1934, and in A. Houss, Stadf und Herscher, 1937.
tis On Cyrene my Storia Econ. e Soc. d. Imp. Rom, 1933, pp. 361 fi. An interesting inscription bearing on the organization of villages in Cyrenaica has been recontly published by G. Oliverio, Doc. ant. dell. Africa Italiana, il, Eirenaica, i 1993. p. 126, n. 135, ct. P. Roussel, Mal. Navarre, 1935. pp. 375 II. and S.E.G. ix. 354 (rst cent. B.C.). The кwipm had an admimistration and liturgies of its own and a large storchouse for grain (ouráv). In gencral Cyreniaca was a country of many villages and very few cities. So it was in Hellenistic times and so it remained until the Byzantine period, see the comments of Oliverio on the decree of Anastasius, Doc, and. dall' Afr. Ital., ii, Cirenaica, ii, 1936, p. 16I; S.E.G. ix. 356. On the xebpa ßamhuen our evidence is confined to Roman times, Oliverio, ibid, ii, I, pp, 128 ff. ; S.E.G. ix. 352 and 360 .

I cannot deal here with the relations between the kings of Egypt and the cities of Cyrenaica, esp. Cytene itself. See the well-known ingcriptions found at Cyrene: the so-called constitution of Cyrene (S.E.G. ix. I), the 'testament' of Euergetes 11 (S.E.G. ix. 7), and the edicts of Augustus (S.E.G. ix. 8)a full bibliography of these three fampus inscriptions will be found in S.E.G.and finally the inscription of the late and cent. B.C. (S.E.G. ix 5) dealt with below, ch. VI, n, 157 .

1as. The inscriptions of the time of Philometor found at Thera have been published by F. Hiller von Gaertringen, I.G. xii. 3.327 (and addenda) and $466,467(=0 . G . I .59,102$ and IIO); cf. I.G. xii. 3. $468 ;$ O.G.I. t12. The financial administration of Thera was closely comnected with its military organization. Thus in I.G. xii. 3. 327, the king grants the soldiers the income from some confiscated estates. This is done by an order given to the dioectes of Alexandria, the confiscation being carried out by the local occomomus. In $I . G$. xil. 3-466, cf. 467, the occonomus of Thera is next in authority to the milttary governor of the island (d retayutios iml erpos). He is at the same time the secretary of the garrison, his functions extending also to Crete


 von Gaertringen, Klio, xvii (1920-1), P. 94, and U. Wilcken, U.P. Z. 1, p. 496. In general see Hiller von Gaertringen, Die Insel Thera, p. 168 1., 173, and my Staatspacht, p. 36 x (33), n, 59, cl. Hiller von Gaertringen, 'Thera', P.W.K. v A. 2296 ff .

On Crete see the inscriptions from Itamus, S.E.G. II. 512 (265 B.e.), of. O.G.I. 45 ; G.D.I. 5059 ; S.I.G.3 463 (about 246.1.C.) :O.G.I. 119 ; M. Guarducci, Hist. v (t931),pp. 226\#f (time of Epiphanes). Methana: Hillervon Gaertringen, 'Eف. 'Apx. 1925-6, pp. 68 ff .

A garrison was kept by the Ptolemies in the island of Samos until rg2 a.c.: spe the inscriptions discussed by L. Robert, Êtudes eppigr, a phil. 1938, pp . Ir3 fif. The well-known decree in honour of Balagoras (S.E.G. i. 366) men-
tions the dispatch of theoroi to Alexandria in the time of Euergetes I and the expenses conmected with this mission (travelling expenses of the thearoi, sacrificial animals, crowns).
${ }^{130}$ On the Ptolemaic navy see my remarks in C.A.H. wii, p. 118 , and C . Préaux, L'Econ. Lag. pp. 37 ff. (with bibliography). On trierarchy, P, Cairo Zen. 59036: Hunt-Edgar, Sel: Pap, ii. 4io, with the comments on this docilment by U. Wilcken, 'Zur Trierarchie im Lagidenreich', Recc. Lumbroso, 1925. pp. 93 ff. Cf, my paper 'IDoin Oadiagu on the Nile', El. ded. A la wim. $d^{\prime \prime}$ Andre Andreades, 1949, PP. 367 If.

108 A different interpretation of the two documents quoted in the text has been offered by A. Heuss, Stait whl Herseha, p. E30 (Halicarnassus) and p. 92 (Samothrace). As regands Halicarnassus he is at a loss to find a probable explanation of the request of the city, while the acts of the governor of
 the king and his governor Hippomedari. In my opinion the request of Halicarnassus is easily explained. The reorganization of the gymnasia involved the city in great expense and forced it to have recourse to a compulsory loan from its own citizens. Since these citizens were responsible for the payment of taxes to the crown (see below), it was natural that the agents of the crown should be concerned about the matter and should have reported it to Alexandria. Cf. A. Wilhelm, Jahrcshefle, xi (1908), pp. 53 If, and E. Ziebarth, Aus $d$. grisch. Schulwesen, 2nd ed, 1914, Pp. 49 , 68 fi. In the case of Samothrace, the inscription says explicitly that the city received from the kings the right to import corn and the remission of customs duties, $\mathrm{Il} .36, \mathrm{ff}$ : wal
 DUev curcuin eukoupov 申a[ [] wnreu elvan ....), a right which it apparently did not possess. This dependence on the king in such a vital matter was certainly an important limitation of the economic freedom of the city.
nun New evidence on Ptolemy, son of Lysimachus, and a full discussion of the problem of his identity and of the history of Telmessus in Ptolemaic and later times, with a complete bibliography, will be found in two fecent articles by M. Segre, Alti IV Congr. Pap. 1936, pp. 359 ff, and Clara Rhodos, ix (1938), p. 179 fl . A fragmentary decree of Telmessus of the time of Philadelplus (between 265 and 257 ) in honour of a certain Leimon, a friend of Ptolemy, son of Lysimachns (Clara Rhodos, ix (1938), P. 183, fig, 1), shows that Ptolemy, son of Lysimarhus, was connected with Telmessus long before 240 when be was appointed by Euergetes dynast of the region of which it was the capital. At that time he was probably the halder of a dorea in the region of Telmessus, which had been granted to him by Philadelphus (the later ager Ptolemadi Telmessii, Liv. xxxvii. 56. 4). The document also makes it probable that Ptolemy was the son of Lysimachus, the king of Thrace, and of Arsinoc, the sister and later queen of Philadelphus. On the later destinjes of Telmessus, see below, Ch. V. On Lycia as a Ptolemnic province, M. Segre, Aeg-xiv (1934), Pp. 253 fi. ; ct, above, Ch. I, n. 7 and Ch. III, n. 22 .
unb On the inscription see my Kolonat, pp, 278 If, cf. the bibliography in $T . A . M$. II. I and on the enigmatic $\mu$ erpotivras ware (the Latter word corrected to (\%)vere), E, Kalinka, Wien. St, 1936, pp. 148 ft
${ }^{133}$ On the story of Josephus see my remarks in Staatspacht (Phil. Suppl ix, 1907), pp. 32 ( 360 ) ff., cf. E. Meyer, Ursprung wal Anfäge des Christentums, 1i, 1921. Pp. $128 \mathrm{ff}, 42$, and 462 , and A. H. M. Jones, The cilies \&c., Pp, 240 and 448 , note 18 (no use is made of the Vienma papyms),
nis Iruportant information on the relations between the cities of Caria and Apollonius is contained in $P$. Cairo Zew. 59037 (Halicarnassus), of. 59036 and esp. 59056 . The Apollodotus of these letters was probably the ofrovof 10 or perhaps the local diovetes of Caria. Cf, the well-known inscription from Halicarnassus O.G.I. 46; Gr, Inser, in the Br. Miss. iv. B97: A, Wilhelm, Jahreshefte, xi (1gos), p. 60 f.; see also Gr. Iuscr, in the Br. Mus, iv. 906 and $907 ;$ O.G.I. I6; N. Greipl. Phil. Uxxxy (Iga9-30); pp. I59 ff. ; U. Wilcken, Arch. Pap, ix (rg28-30), pp. 223 If. Caunus and Alexandria: P. Cairo Zen. 59045 and P. Col. Zen. 11, ef. U. Wilcken. Aroh. Pap, xi (1935), p. 287 f. Calynda: P. Cairo Zem, 59036 and 59341.
${ }_{13} 3$ See T. B. Mittord, Acles du Vow Congres Pap., 1938, pp, 29t fl.; cf. Aren. Pap, xili ( $193^{8}$ ), pp. 32ff. Several other new Ptolemaic inscriptions from Cyprus lave been published by him: J.H.S. Ivii (I937), pp. 28 If. ; Mnemesyne vi (1938), pp, 103 fl: and Anch. Papp, xili (1938), pp. 13 ff. Most of them give interesting evidence about the strong contingents of the Ptolemaic army and navy stationed in the island; a few relate to the municipal life of its Hellenized cities. Cf, the inscriptions discussed by L. Robert, Rev. PhiI, xiii ( 63 ) (1939), pp. 153 ff , which testify once more to the important role played by the high officials of the Ptolemies in the social and religious life of the Cyprian cities. On the archatological aspect of Cypras in Hellenistic times A. Westholm, The temples of Soli, 1936.

124 On Zenon in Palestine and his correspondence with Syria see my Large Estate, $\mathrm{pp}, 24 \mathrm{EL}$; G. McL. Harper Jr., Am. J.Ph. slix (1928), Pp. Iff.; C. C. Edgar, P. Mich. Zen. Introd, Pp. I5 ff., W. L. Westermann, P. Col. Zen. 2 and 3. cf. C. C. Edgar, Arch. Pap. xi (1935), p. 219. n. I; V. Tscheriltower, 'Palestine under the Ptolemies', Miraim, $\ddagger-5$ (r937), pp, 9 fi,

13 H. Liebesny, 'Ein Erlass des Königs 1Ptolemaios II Philadelphos zuber die Deklaration von Vieh and Sklaven in Syrien und Phonikien' (P.E.R., Inv. Nr. 24.552 gr ), Arg. xvi (1936). pp. 257 ff . cf. W. I. Westermann, 'Enslaved persons who are free:, Am J.Ph. lix (1938), pp. I fi., V. ArangioRuiz, Riv. Fil. Lxv ( 55 ), p. 274 f. : U. Wilcken, Arch. Pap, xii ( 1937 ), p. 223:
 540 fif.

140 On the hyparchies, K. J. Beloch, Gr. Grsih. iv. 1, p. 394 (cf. iv. 2, p. 364), and my remarks C.A.H. vii, p. 166, and Yalle Class, Stud. ii (1931), PP. 43 fl.; cl. U. Kalrstedt, 'Syrische Territorien in hellenistischer Zeit', Golt.

Abh., N. F., xix (1926), ii, pp. 34 ff., esp. pp. 42 ff.; W. W. Tarn, 'SeleuchdParthian Studies', Proc, Br, Ac, xvi (rg3o), pp. 128 fif; Hell. Civ., and ed., p. 121; The Greeks in Bactria and India, pp. Ifif. On the Syrian possessions of the Ptolemies, U. Kahrstedt, loc. cit. ; W, Otto, 'Beitrage z Selenkidengeschichte', Bay. Abh, xxxiv ( 2928 ), i, pp, 30ff.; A. H. M. Jones, The cities \&c., pp. 239 ff. (written without using the Vienna document); and for the eartier administrative division of Syria, O. Leuze, Die Satrapiencinteilung in Syrien" Sc, Schr. d. Kornigsb. Gelehrlen Ges. xi. 4, 1935. CI. V. Tscherikower, loc. cit., PP. 36 ff .

157 On the meaning of the term 'Hellenes' in Syria, see below, Ch. VI, n. 130. The deol of Syria and Phoenicia are frequently mentioned in the Vienna document. The meaning of the term is mder discussion. Soldiers are mentioned in the same document, right col, II. 12 ff. Philocles of Sidon: Durrbach, Choix, pp. 26 氏f, ; S. .G. ${ }^{3} 390$ and 391. On the Hellenized Sidonian aristocracy, see above, p, 227, and my paper in Klio, xxx (2937), pp. дo ff. and E. Bikerminn, Mel. vyr. R. Dussaud, 1939, pp. gr ff.

There is evidence of four molireypara in Sidon in the well-known painted Hellenistic stelac of the city, showing figures of soldiers and corresponding inscriptions on them: those of Caunians of Caria, of Termessians of Pisidia, of Pinareans of Lycia, and one which cannot be identified. The stelae are not dated: the form of letters and the style do not exclude a date as early as the second half of the third century, and the ethwica suggest that the soldiers represented on the stclac are more probably Ptolemaic than Seleucid mercenaries. However, it is possible that the Seleucids, in the time of Antiochus III and later, used the former Ptolemaic dominions as their recruiting ground. On the character and date of the Sidonian stelae, E. Bikerman, Inst. Sa., pp. 88 ff , with bibliography; Griffith, The Merconaries \&f., does not mention the Sidonian stelas. The moltrevipara of Sidon may have been associations of soldiers, or groups of foreigners in general which were joined by the soldiers who came from the respective cities, see W. Ruppel, 'Politeuma", Philol, fxxxii (1926-7), pp. 310 ff.; cl. L. Robert, B.C.H., lix (1935), p. 4281. The Sidonian molurejuara ate not mentioned by A. H. M. Jones, The cities \&c. Colonies of Hellemized Sidonians in Palestine: C.A.H. vii, p. 19r f., cf. the new interpretation of the name 'Sidonians' by E. Bikerman, Rev. Hist. Rel. cxy (1937). Pp. 203 fif. This interpretation does not account for O.G.I. 393 .
${ }^{13}$ See the discussion of this problem in the papers quoted above, n. 135 . cf. n. II9. On the purchase of slaves by Zenon, below, n. 140. On the oriental forms of slavery and their connexion with bondage, see above n. Ixg. On Babylonia see below, Section C. On India, B. Brelocz, Kautallya-Studien, ii (rg28), pp. in ff.
ue A village contractor is known in Palestine at Bethanath from a letter in Zenon's correspondence P.S.I. 554-73, where he is acting in connexion with some dues in laind (grain or wine) payable by the peasants. In Egypt at Tebtunis (Teb, 283) a complaint of a royal peasant is addressed to him. The
rarity of the mention of veupopiofional in Egypt may perhaps be accounted for by assuming that such contractors were an innovation in Egypt, possibly borrowed from the organization of Syrin and Palestine. On the кwuppurfierths, V. Tscherikower, Palsstine \&ic, p. 76. On the termis vofus, sufypapua, трбүрарце Sc., C. B. Welles, A./.A. xtii (19389, pp. 257 ff.

160 I may mention that a mporsyyedia of slaves is referred to in a very interesting letter of Zenon's correspondence (P. Cairo Zem. 59003). This registration may have been of a purely fiscal nature and may have been carried out before the customs officers, in it may have been the same registration as is mentioned in the Vienna papyrus. The problem has been discussed recently by W. L. Westermamu, Am. J. Ph. Iix (r938), p. 18, and by V. Tscherikower, loc, cit., pp. 18 ff . and pp. 68 ff. I curnot deal with it here: see above, n. rig. On Zenon's dealings in slaves in general (in Syria and Palestine). V. Tscherikower, loc, cit., pp. 16 ff .
${ }^{15}$. Cities of the Ptolemies in Palestine: G. Holscher, 'Palastina in der persischen und bellenistischen Zeit', 1903 (Quellen w. Forsch. z. alt. Gesch. 14. Gengr). pp. 58 ff .; Th. Reinach, L'Hellemisation du Monde Antique, 1944, pp. 335 fi.; E, Meyer, Urspr. u. Anf. d, Christ ii (rg21), p. 3 ; A. H. M. Jones, 'The Urbanization of Palestine', J.R.S. xxi (1931), pp. $7^{8 / f}$ f.; V Tscherikower, Thie Jews and the Grechs in the Hellenistic period, Tel Aviv, 1930 (in Hebrew). cf. his Palestine Ke., pp. 43 ff. ; A. H. M. Jones, The cities \&ce, pp. 24 ff ., and note 20. On Beth Zur, O. P. Sellers, The Citadel of Beth Zwr, 1933. On Sidonian colonies in Palestine (e.g. Marissa), aboven. 137. The general economic features of Judaea are described in the well-known letter of Ps.-Aristeas, II2 ff. The wealth of Palestine is slightly exaggenated, but there is no renson to doubt that the description is true in the main.
${ }^{192}$ On the administrative subdivisions of Pulestine, A. H. M. Jones, The cities \&c., p. 24 r and note 19. ©f. Tscherikower, Palestine \&c., pp. 32 ff. Mepioes
 man, Rev. Hist. Red. cxv (1937). pp. 188 ff ; Inst. Sal, p. 198.
${ }^{14}$ On Tubias and his family and on the role of the Tobiads in the earlier and later history of Palestine, E. Meyer, Urspr, w. Anf. d. Chrish, ii, pp. r28ff., ct. p. 32 and p. 462 ;G. Mcl. Harper Jr., Am. JPh. xlix (19289, pp. 7 fif. (with bibliography), where no nse has been made of Meyer's book. Cf. C. Watzinger, Die Denkmaller Palästinas, fi (1935), pp, 13 fl: V. Tscherikower, loc. cit., pp. 49 ff , and E. Bikerman, Inst. $S a$., pp. 171 ff .

In Ct. the important part played at Ascalon by Jewish redêva in the time of Alexander Jannaeus: D. A. Schlatter, Geschichite Israels non Alexander d. Gr. bis Hadrian, 3nd ed., 1925. p. 158 f.
is Taxation of Palestine in the time of the Ptolemies, E. Meyer, Urspr, u: Anf. d. Ghrist. ii, p. 126. On the Seleucid times, see below, p, 467 f.
t4 My Staatspacht, p. 479 (IS1) 4. The reduvou in Egypt and in Patestine: ibid, p. 343 (15), cl. Preisigke, Werterb. s.v, esp. Teb, 43, 26 and 36, and

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below, note 208 on $\mu$ कprrai. Mppurailin the Vienna document, 1. col 29 fi., r.
 heim, ${ }^{+}$Roman Syria', T. Frank, Econ. Surs, iv, p, 233 f., and on the Telkwat in general the popular sketch by H. C. Youtie, 'Publicans and Sinners', Mich. Alhonmes, Quart. Rev, xliii (1937), Pp. 650 ff.

147 For a different view, W, W, Tam, Holl. Civ ${ }^{1}$ [Pp,183 f., 2011. He thinks that the aristocracy of Palestine was opposed to the Ptolemies, while the common people favoured Egypt. As evidence of the attitude of the common people, he quotes Polybime $v, 86$, 10. In this passage, however, Polybius speaks of Cocle Syria, not of Palestine, and apparently of the population of the cities (honours bestowed on Ptolemy IV, such as erdfura, Owriai nai Peunol, are typical of the cities.) The attitude of the authot of Ecclesinsles may be explained with Tarn as neflecting a temporary rift between Philopator and one group of the Jewish hellenized aristocracy.

## ${ }^{14}$ See the bibliography in note 134

14 The estate (kripa) of Bethanath in Palestine is mentioned in P.S.I. 594, a letter of Nicanor about ferva which he is sending to Apollonius (esp. wine and other foodstufis). In col. iii we find the entries: rid rapal Melaws is roe | iv Batavúrors wripuros, nTh. Melas appears again in a long letter (P.S.I. 554 ) dealing with peasants and vineyards and written by somebody clse in his name, of. P. Lond. Inv, 2358s; P. Carimo Zon, 59004, 59019. It scems certain that the nryipa at Bethanath wasa vine-growing estate and that it belonged to Apollonits. Nicanor was probably one of the horsemen and cleruchs of Tubias, and was at the same time a business agent of Apollonius, see P. Cairo Zen. 59003. 59093. 59012 and P.S.I. 495. An estate of Apollonius in Cyprus (?), P.S.I. 428, col v, 56: evaßudjueda is TVis Terradov (1) (C. C. Edgar, P, Cairo Zon, 59016, note to L. 9, suggests Mápou, ef. P.S.I. 505. 6, and U. Wilcken, Aroh. Pap. vi (Ig18-20) p. 394).

A detailed discussion of the estate of Bethanath will be found in $V$ V. Tscherikower, loc, cit., Pp. 45 ff . I cannot, however, accept the far-reaching conclusions which he draws from the scanty matcrial. He takes for granted that Bethanath was a dorca (in P.S.I. 594 it is called aryjpa): from that lin infers that a dorea must be a part of the xuipa Baonuani; and accordingly he assumes that a large, if not the largest, part of the land in Palestine was royal land. None of these statements is supported by the contents of the few docmments in the correspondetice of Zenon that deal with Bethanath. The krnjuc may have been bought by Apollonius, and the nopnoperiontir who deals with the peasants of the village is better interpreted as being, not an official in charge of the letting of royal land, but a village tax-farmer; see above, n. 139 .
spe On vineyands and their cultivation in Ptolemaic Egypt, M. Schnebel, Landwirtschaft, pp. 239 fil. For vine-planting in general and especially on Apollonius' estate, see my Large Estate, ppa 93 ff., and C. C. Edgar, P. Mich, Zow., Introd., p. 35 f. The legal character of the planted land: my Kolonat,

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PP. I4 fi, and Large Estato, p. 94. On all these aspects of vine-growing, C Preaux, L'Econ, Lag. PP. 165 ft. Control of the goverument and taxes: C. Preaux, loc. cit. Pp. 177 fil, where the reader will find a fine analysis of the apomoira section of the nomai telonikoi of Philadelphus and bibliographical references to modern works dealing with this question, cf. above, ni. 90. On the protective or compensatory customs duties, see the paper by Andreades quoted above, ri, 117. Not all the cleruchs paid the tenth of the produce as apomoirs. In the second century the new set of cleruchs, machimoi with reduced cleroi, paid the usual one-sixth. See P. Ryl iv (in preparation), an elaborate contract of a lease of a vineyard is $7 \mathrm{TOO}_{\mathrm{B}} \mathrm{BC}$. (passim). 1 am indebted to Dr. F. Heichetheim for making me acquainted with this document.

132 On this subject see Ch. Dubois, 'L'olivier dans Trancieme Egypte', Rov. Phil. xlix (2925), p. 60 (in which hardly any use is made of Zenon's correspondence) and M. Schnebel, Landwirtschafh, pp. 302 fl., ct. A. S. Pease. P.W. K. xvii. 2004 and 2454 fi. On the treatment of Drauxd \$opría imported into Alexandria from the xópe, see R.L. col. 53; cl. Edgar, Sel. Pap, no. 75 (Ann. dua Serv, xxiii, p. 90), Against my interpretation of P. Col. Zen. I4 we have the fact that we know nothing of an iumoptov and storchouses at the niver-harbour, while we know a good deal about the tumbouv at the seaharbour, A. Calderini, Dis. dei noni geografici \&c., I935. s.v. 'Alkdurôpaa. However, an argument ex silentio is never valid, and the river-harbour of
 in a very interesting declaration of an Erimdovs in charge of two river boats. This document, which Dr. F. Heichelheim has shown me, will be published in $P$. Ryl iv.
${ }^{13 s}$ Fruit trees in general: M. Schnebel, Landurirschaft, pp. 292 fi. and pp. 3xt If.; on the estate of Apollonius, my Large Estale p. 104; C. C. Edgar, P. Mich. Zen. Intr., p. 35. On the pistachio tree see the ingenious syntheses of M. Wellmann, 'Die Georgika des Demokritos', Berl. Abh., 1921, iv, p. 19. His remarks on the persea tree are more hazardous.
iss Livestock: M. Sclunebel, Landwintschaft, pp. 316 ff.; U. Wilcken, 'Alexander', Scc., Schmollers Jahub, xlv (1921), p. 107 (4II); my Lavge estate. pp. 107 fif: C. C. Edgar, P. Mich. Zen., Intr., P. 36 f. Horses: my Large Estate. p. 167 f. Camels: Sir Herbert Thompson, A family Archive at Stuf, 1934: it appears from these documents that Tephope, a priest, started a lawsuit in $174 / 3$ B.c. and that at this timie 'Dionysius was his herd and Har his camel-keeper. In later times these carnels were used (along with horses) for postal service, Teb. 252 (description) of $95 / 4$ or $62 / \mathrm{I}$ e.c.; U. Wileken, Gruudt, p. 373.
ts4 On the irrigation work see the books and articles quoted in note 86 , A study of the names of settlements in the Fayum, provided the whole evidence is collected and published, will greatly help ns to understand better the work done by the first Ptolemies in the Fayum and in other parts of Egypt. A rudimentary list of the inhabited places of the Fayùm will be
found in Teb. ii, and of Egypt in general in Preisigke-Kiessling. Worterbuch; iii. A. Calderini has recently bogun the pablication of his dictionary of geographical names in Egypt, Ditionario dei nomi geografici e topografici dell' Egillo greco-romano, i. 1, A-'Alisopunaorus, 1935.
iss Use of iron in general on Apollonitis' estate: E. Grier, Accounting in Zemon Papyri, 1934, P. 34, and nn. 78-81, and M. Schnebel, Landwirtschaff, passim (on the oxadria p. 105), cc. C. Preaux, L'Écon. Lag. pp. 265 ff.
is On the irrigation machines, M. Schnebel, Landwirtschaff. Pp, 73 ff.; O. Kriger, Agricultural production, pp. 37 If. (quoted in full above, n. 86). Krüger, pp. 38 fi, endeavours to show on insufficient grounds that Archimedes was not the inventor of the 'snall'. See against this view A. Rehro, 'Zur Rolle der Technik in der gr-röm. Antike,' Arch. f. Kulturg. xxviii. 2. p. $146, \mathrm{n}, 28$ : 'die archimedische Schraube . . ist als Erfindung des Mannes, dessen Namen sie trägt, so gut bexeugt wie nur möglich'. In his paper quoted above Rehm gives an interesting general survey of the part played by technique in the Graeco-Roman world and excellent bibliographical references.

147 M. Schnebel, Landwirtschaft. P. 131 and pp. 175 屰; ; Krüger, loc. cit,, pp .86 ff , in dealing with threshing machines gives an interesting interpretation of B.G.U. vii. 1507 (third century E.C.), which, if accepted, establishes the fact that the norag was used in the early Hellenistic period.
isr On oil-and wine-presses, A. G. Drachmann, Ancient Oil Mills and Presses, 1932 (Det Kgh. Dansle Vidanskabernes Selskab, Arch-Kunshh. Mrddelelser), pp. 50ff, and in J.H.S. lii (t932), pp. 176 ff., andlvi (r936) , pp. 72fí. Cf. A. Hug, art. Mihy, P.W.K. xvi. 1064 ff , and E, G. Kagarow, 'Agricultural machines in Ancient Rome', Probl, of the History of Mater. Civilization, vii-viii, 1933 (in Russian).
ss On water-mills H. Blûmner, Tcchnologie und Terminologie \&c., $\mathrm{I}^{2} 1912$ pp. 46 ff ; L. Lindet, 'Les origines du moulin à grains', Rev. Arch. xxxy (1899), pp. 413 fi.; xxxvi ( $\mathrm{tg00}$ ), pp, 17 ff.; R. Bennett and J. Elton, History of corn-milling, ii, 1899 : A. Baudrillart, art. 'Mola' in Daremberg et Saglio, $\bar{D}, A, ;$ Hug, art. MUA, P.W.K. xvi. 1067 ; M. Bloch. 'Avènement et conquetes du moulin à ean', Ann. WHist. Econ. al Soc, vii (r935), pp. 538 ff . (bibliography p. 56 I i.). On the water-mill of the Athenian agora and other remains of Roman water-mills, A. W. Parsons, 'A Roman water-mill in the Athenian Agora', Hesp. v (1936), pp. 70 fi.
${ }^{3} 60$ On the system of two crops a year see R. Johannesen, 'Ptolemy Philadelphus and scientific agriculture', Cl. Phil. sviii (1923), pp. 156 fif.; H. A. Thompson, 'Syrian wheat in Hellenistic Egypt', Arch. Pap, is (x928-30), pp. 207ff. : O. Krüger, loc. cit., p. 51 ; A. Segre, 'Note sull' coonomia dell'Egitto Ellenistico', Bull. de la Soc. Arch. d'Alex, xxix (r934), pp. 28 ff., and the remarks of C. C. Edgar on his last edition of Apollonius' letter in P. Cairo

Zenom, 59r55, against the sweeping conclusions of M. Schnebel, Landwintschaff, pp, 245 fi. Practice of Broropeir in south Arabia and India: Strabo xvi. 4. 2, p. $7^{68}$.
to O. Kruger, loc. cit., Pp. 50 fif; A. Scgré, loc. cit., pp. 15 fit, who discusses and tabulates the statistical data bearing on the relative importance of various crops cultivated in Egypt, ef. F. Heichelheim, 'Sitos', P.W.K. Suppl. vi, 847 f. Foreign kinds of wheat aoclimatized in Egypt. C. Preaux, L'Econ. Lag., p. 120, Wheat of Calymma, Etym. Magno, s.v. Kảdypof p. 486, 25 ; Steph. Byz, s.v. M. Wellmann, 'Die Georgika des Demokritos' (Borl. Abh. 1921, iv), p. 19.
14. A Segre, loc, cit, p. 35 fif: F. Heichelheim, loc, cit,

100 Alexandria and Egypt in general have yielded a large quantity of pottery, either found in dated graves or dated by inscriptions painted on the vases themselves. Specially important in this respect are the finds made in the early Hellenistic necropolis of Shiatby, see E. Breccia, La necropoli di Sciatbi, 1912 (Catal. Gén. d. Aut. Ego, Musio d'Alexandrie), pp. 45 fif, ci, Bull. Soc. Arch, Alex. vïi (1go5), and of Hadra, E. Breccia, Bull. Soc, Arch, Aler. xxy (N.S. 7. 1) (1927), pp. 99 fic; Le Muske greco-romain 1925-1937, published in 1932, pp. 23 fif; ibid r931-1932, published in 1933 . pp. 9 ff. Cf, those made in the recently excavated necropolis of Mustafa Pasha, A. Adriani, Awn. Mws. gr.-rom. 1933-4, 5934-5 (published in 1936). An excellent classification, dating, and illustration of the pottery discovered in Alexandria will be found in R. Pagenstecher, Diegriechisch-ïgyptische Sammlumg E. v. Sieglin, ii 3 (1913), pp, 21 ff., cf. F. Courby, Les vases grecs d reliffs, 1922. The 'Megarian' bowls were the most popular brand of pottery in the Hellenistic world in the late third and in the second century 8.c. The early development of the Megarian bowls in one or more leading centres of production, and their later production in various other places (below, Ch. V, n. 17) are matters of dispute. I im inclined to agree in the main with the views expressed by R. Zahn, who regards Egypt and Alexandria as the centre where the 'Megarian' bowls first received the typical form and decoration that made them popular over the whole Hellenistic world. The same form and a similar decoration may have been used independently in some parts of northern Greece. See R. Zahn, in Wiegand and Schrader, Priene, 1904, pp. 4 or f., and J.D.A.I. xxiii (1908), Pp. 45 ff. ; also his contribution to C. W. Lussingh Schenrleer's book, Grieksche Cramich, 1936, cl. Pagenstecher, loc. cit., pp, 64 ff., and Courty, loc. cit., pp. 277 If. The views of Zahn as regards the origin of the "Megarian" bowls have been recently confirmed by the discovery of a bronze bowl of 'Megarian' form and 'Megarian' decoration at Ras Shamra in Syria (C. F. A. Schaeffer, Syria, xvi (935), p. 153, pl xxx, 4). The bowl was found in a grave dated by coins and pottery as belonging to the second half of the fourth century and was certainly imported into Syria from Egypt. CL. on some early 'Megarian' bowls made probably at Tarentum, P. Wuilleumier, B.C.H. Ivi (1932), pp. 399 If., and my remarks on the Megarian bowls in
A. J.A. xli (1937), pp. 86 fi. The comparative rarity of Megarian bowls in Egypt is shown by the statistics of discoveries, such for example as those made in the necropolis of Mustafa Pasha in Alexandria-see A. Adriani, Ans. Mus. gr.-rom, 1933-4, 1934-5, pp. 145 ff (on the Megarian bowls)and by the fact that very few bowls of this class are exhibited in the Museums of Alexandria and Cairo, Cl. below on the finds made at Canopus. On these bowls ser also I. Noshy, The Arts in Piolenaic Egypt, 1937, pp. 129 fit,
On the incense-burners, W. Deonna, 'Brule-parfums en terre cuite', Rev. Arch., 1907, ii, pp. 245 fi.; P. Wuilleumier, 'Brulle-parfums en terre cuite', Mal. d'Arch. at d'Hist. xlvi (1929), pp. 42 f1., cf. W. Deonna, 'Le mobilier datlien', in Expl. de Dellos, xviil (1938), Pp. 371 fil. The same purpose was served by the little portable altars, on which see W. Deonna, 'Mobilier delien', B.C.B. Iviii (1934). pp. 381 fit, and Expl. de Ddlos, loc. cit. pp. 373 ff. The charcoal ovens of Delos, similar to those of Priene and other Hellenistic cities, still await publication. In style and ornamentation they are similar to Megarian bowls and such products of relief-pottery as the clay situla of Olbia, E. von Stem, Bull, de la Comm, Imp, Arch. iiii (1goz), pp. 93 ff., pls. xiv-xv (in Russian). The Alexandrian otigin of the prototypes of these products of ceramic industry is of course far from certain. The problem needs further study,

On the Hadra vases, Pagenstecher, loc. cit., pp. 33 ff. (many assigned to the early thind century B.c.) and the reports of Breccia and Adriani quoted at the beginning of the note, cf. Ch. Picard, Bull. Soc. Arch. Atex. xxxil (k.s. 10, 1), 1938, pp. 3 ft., and bibliography, p. 5, ri. I. Add to this bibliography my paper in Monuments of the Musnum of Fine Arts . . . in Moscow, i-ii (1912). pp. 6I fi, pl. xI (Hadra urn with the representation of a $800 \mathrm{I}_{\mathrm{p}} \mathrm{g}$ (amhims), ct. E, von Stem, Zapishiof the Soc. of Hist, and Antiquities of Odessa, xxviii (1gio). On the bas-relief vases with light background produced outside Alexandria (Mellgrandige Reliefvasem), Pagenstecher, loc. cit., PP. 7off., cf. R. Zahn, 'Scherben antiker Tongeflisse mit mehrfarbigem-Reliefschmuck', Bullotin van de Vereemiging tot Bevordering det Komnis van de Antiche Beshaving, ii. i(1927), pp. 4 fi. Faienceware: R. Pagenstecher, loc.cit, pp, II8III F. Coutly, loc, cit., pp. 50r II.; E. Breccia, Le Musle grico-romain, 1931-1932, p. 19, pL. VI, 23-4 (two askon); Allard Pierson Musewm, Algemeene Gids, 1937. pp. 176 ff . (note the faience plaques, similar to those of glass, below, n. 167, for the adornment of walls or furniture, ibid., P. 53, nes. 506 and 507 , pl xxvit) ; on the technique, A. Lueas, 'Glazod ware in Egypt, India and Mesopotamia', JE.A. xxii ( I 936 ), pp. 141 ft. For the Arsinoe-Berenice oenochoui, E. Breccia, Instr. greche elatine, 19 Ir (Catal. Gein.), pp. v ff.; F. Courby, loc. cit., Pp. 509 ff.; J. Noshy, Ioc. cit., p. 129: there are beautiful fragments of such vases in the Louvre and in the Allard Pierson Museum in Amsterdam, Allard Pierson Museum, Alganeene Gids, p. 177, no. 1633. pl. Lxxxir. Many of the above-mentioned products of Alexandria, especially the Hadra vases and the laience, were exported mosily to the Ptolemaic domintions, e.g. Crete (for the use of Egyptian garrisons?) and to Italy. Canopus is similar to Alexandria in respect of the pottery found there, see E. Breccia, Mon. de l'Egyple grice-romaine, i (1926), pl. xumi, and pp. 77 III.

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Note the fragment of a Gnathin vase, pl, xumi, 3, of an excellent Megarian bowl, pl. xLII. 1, of a falence canthares adorned with bas-reliefs in imitation of metal, pl. xim. 6, of a similar shyton, pl. xinf. 2, of a Berenice-ainochos. pL xxxv1, 9 , and of many faietice vases. My pls. xu and xLI.
${ }^{364}$ On glass industry in Egypt in the Hellenistic period, A. Ippel, 'Das griechische Kunstgewerbe', in Th, Bossert, Gesshichte des Kunstgewerkes, iv, 1930. pp. 240 ff. Glass vases of moulded and chiselleed glass or cut from blocks of solid glass in imitation of metal-ware: M. Rostovtzeff, Iranians and Greefs, p. 127 and p. 233; and Skythien whd der Bosporus, p. 550, p. 5541. and p. 566 f. ; ef. below. A beautiful specimen of this type of glass, found in South Russia and now in the Berlin Museum, may be dated about 200 B.C. It is an amphora which consists of two parts (an upper and a lower) fitted togetherThe two parts were cut from blocks of solid glass. The junction is concealed by a bronze band adorned with ivy. The top of the cover and the spout are likewise of bronze; the latter has the form of a Silenus holding a wine-skin. See R. Zahn, Amdl. Ber. K. Kumstsamml, xxxw 3 (1913), pp, ri3 ff.; mypls, xt.un and uxvI. The vase of the same type said to have been found in China (in Honan) and now in the Museum of Torouto (D. M. Robinson and C. G. Harcurn, Catal. of Greek vases in the Royal Ontario Muscum, 1930, no. 626 (p. 269), pl., 99) which is regarded as an Alexandrian produet of the early Hellenistic age, is thought by some competent scholars to be of modern manufacture.
 ixthow onnrux is mentioned as one of the gifts of the wealthy Macedonian Caranus to his guests (early third century B.c.), Athen. iv. 129 d . Delian inventories: see next note.
${ }^{15 s}$ On the glass vases with gold ornaments, see A. Kisa, Das Glas, iiii, 1gos. p. 838 , who assigns them to the Roman period. I was the first to point out their Hellenistic date and Alexandrian origin and to publish one specimen of this class certainly found in Egypt: M. Restovtzeff, 'Painted glass vases of late Hellenistic art', Bull. Comm. Arch. de Russie, 1914, pp. 22 ff,, pls, It and vir (in Russian), cf. Morin-Jean, Rev. Arch, 1917, i. pp. 310 ff. ; M. Rostovtzeff, Hellenistisch-römische Architehturlardschaft (RÖm. Mitu. xxvi (Igri), and sepanately), p. 65 , fig. 38. To the same class belongs a fine cup found in Italy (Trasilico in Calabria) and now in the Museum of Reggio in Calabria, It is adorned with two figures of hunters, one on horseback, recalling a similar figure in the well-known painted grave at Marissa (try pls, xuv and 1.vir, cf. C. Watzinger, Denhmiller Palustinas, if (1935). pp, 18 ft,; Watzinger regards the style of the Marissa paintings as Alexandrian). I think that the cup is early Hellenistic and of Alexandrian or Syrian make (published by G. Moretti, Boll. d'Arte, 1913. p. 226 ; P. Orsi, Arch, Storico della Calahria, i (1912-13), p. 638 ; R. Delbrück, J.D.A.I. xxix (1914), Anz., col 199, fig. 9 : R. Paribeni, Le Terme di Dioclesiano eil Museo Nasionale Romano, 1932, p. 299, No. 1027; and recently by E, Galli, 'Riflessi di pittura Alessandrina in Calabria', Riv. R. Ist. Arch e St. dell'Arte, vi (I937), pp. 32 fi., together with other objects found presumably in the same grave).

The most beautiful specimen of a glass bowl with gold ormaments (not covered with a layer of glass), which is an imitation of Megarian bowls or of their metal prototypes, was found in Palestine and was kept in the collection of the late E. Rothschild. It certainly belongs to the third century B.c.; see P. Wulleumier, Le Tresor de Tiarenie, 1930, pp. 29 if., pls. X1-x11. Of the same type are the bowls in the British Mus and in the Mus. of Geneva (all from S. Italy), Wuilleumier, loc, cit., pl. x. 5., and W. Deonna, Rev. E.A. xxvii (1925), pp, I5ff. All these bowls remind one strikingly of the beantiful spocimen of Megarian bowls found in Alexandria, R. Pagenstecher, Samml. Sigglis, iui, p. 72, fig. 83. 4, pl. xxit. 1, and p. 196; Courby, loc, cit., p. 398, fig. 84, cf. the Megarian bowl from Canopus, E. Breccia, Mon, de l'Egypto grieo-romatine, 1926, pl. XLIII. I. Mentions of glass vessels and other glass objects partly adorned with gold in the Delian inventories, esp, in the inven-
 Bian tyou[re 45] eldoaros nal Onvas], Durrbach-Roussel, Inser. de Dellos,


 Callixeinus' description of the roprrif of Philadelphus (Athen. v. Ig9 f.): in the procession figured glass cups, viduva, described as ôvdxpora. See my pl. xunf.
It6 See my articles quoted in the preceding note. The transition from the glass vases with gold ormaments to the painted vases is illustrated by a fragment of a bowl in the Metropolitan Museum of New York (combination of gold and painted ornaments) (my pl, XLII, 4), and by a beautiful jug of green colour with floral ornaments of gold foil attached to its outer surface in the Berlin Antiquarium, R. Zaha, Die A wike, v (1929), Pp. 45 ff. A similar snall cup was found, it is said, at Olbia and is now in the Metropolitan Museum.

167 Ornamental glass plaques: E. Breccia, Le Muse tgytien, iii, Igt5. p. $25, \mathrm{pl}$. XiII, figs. $14-15, \mathrm{M}$. Rostovtreff, 'Painted glass vases of late Hellenistic time', Bull. Comm. Arch, Re Russie, 1914, p. II, pl. vL. 1-3 (in Russian); a beautiful specimen in the Museo delle Terme at Rome, C. Ricci, Boll. d'Anle, 1914, p. 273. Italian imitations are common and will be fotund in almost all the museums of ancient art. My pl. cx. 2. Glass beads imported from Alexandria into China, or imitated there, were found recently at Lo Yang: III. Lond. Nerrs, 1933. Oct. 28, Nov. 4, Dec. 9, cf. W. Yetts, ibid., 1934, May 12. For the jewels adorned with plaques of mmiti-coloured glass, see for example the finds in the Artjukhov Kurgan in the Kuban district (late third and early second centuries B.C.), Rostovtzeff, Skythien und der Bosporus, p. 248; L. Stephani, C. R. if La Comm. Arth., 188o, Beilage, pl. 1. 13 and 17; E. H. Minns, Scyth. and Greeks, p. 43r, fig- 32r. Absence of any allusion to glass in the papyri; Th. Reil, Beitr. 4. Kewntnis d. Gowerbes in hell, Agon 19r3. Pp. 47 ft . Even after the invention of blown glass glass-wate remained umpopular in Egypt. D. B. Harden, Roman glass from Karanis, 1936, pp. 38 ft

161 Find at Toukh el Qarmous: C. C. Edgar, Le Musle \&gyptien, ii, 1907. Pp. 57 ft ; P. Wuilleumier, Le Trisor de Tarente, 1930, pp. 48 fi., esp. pp. 52 fi., 2061.3

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cf. the contemporary silver jug, Allard Pierson Musam, Algem. Gids, n. 882 , pl. xlii. My pl. xıym. The find at Mendes-wrongly assigned to Thenuis, W. v. Bissing, Metallgefasse, 1 got (Catal. gin.), pl. mi -is now assigned to the fifth or fourth century B.c.,C. Watzinger, Denkmäter Palästinas, 1935, ii, p.ro. Cf. in general H. B. Walters, Catal. of silver plate in Br . Mus., 19ar, and The Art of the Greeks, 1937, p. 264. Ptolemaic jewels made in Alexandria are not uncommon in our museums, especially in that of Alexandria. They have never been collected in full and studied. A group of excellent Ptolemaic jewels of the second hall of the third century (dated by a coin of Euergetes 1 of $235-222$ B.c.) was found in 1931, probably somewhere in the Fayum. They are certainly of Alexandrian workmanship. A set of jewels forming part of this find is now in the Metropolitan Museum, New York. See Ch. R. Clark, Bull. Metr, Mus. xxx (1935), pp. 161 ff. On a group of ear-tings in all probability of Egyptian origin. R. Zahn, 'Zur hellenistischen Schmuckkunst', K. Schumacher-Festschriff (hrsg. v. d. Direction des röm-germ. Zentralmuseums in Mainz), 1930, pp. 202 首., and in Ant. Denkm, iv, pl. 42.
164 Mit-Rahineh: 0 . Rubensohn, Hellemistisches Silbergerat in anetiken Gipsabgilssen \&c., 19 II (Pelizaens-Museum); G. Roeder und A. Ippel, Die Denkmaler des Pelizaest-Museums =n Hildesheim, 1921, pp. 139fi; Courby, loc. cit., p. 336 f.; A. Ippel, 'Guss und Treibarbeit in Silber. Untersuchungen z. antiken Modellabgüssen des Pelizaeus-Museums', Winchelmannspr, xcvii, 1937, cf. A. Adriani, Bull. Soe. Arch. Alex. xxxii (10. I) (t938), pp. 189 ff. The latter contribution of Ippel contains a careful analysis of some technical devices used by the ancient toreutic artists. In the same pamphlet he publishes a set of casts of metal medallions, which according to him are much later than the bulk of the Mit-Rahineh casts (first century A-D.). On the plaster cast of an emblema with the busts of Soter and Berenice-a splendid product of early Hellenistic art-A. Adriani, Bult. Soc. Arch, Alex, xxxií(ro. 1), pp. 77 fi. On the moulds from Mit-Rahineh and other places, C. C. Edgar, 'Greek Moulds', Catal. Gen. Ant, tgypt. du Musée du Caire, sgo3: G. Roeder und A. Ippel, Die Denkm. d. Pelizacus-Museums, \&cc., pp. 149 ffi. On the stone models of helmets, ibid., p. 163, nos. 1tor, 1851-4, 1808. The finds of Hermupolis assigned by E. Pernice, Hellenistische Silbergefasse im Antiquarium der Kön. Museen', Winckelmannspr. Iviii, 1898 , to the second century b.c. are now, in the light of later finds and on the basis of careful stylistic analysis, tentatively dated considerably later by A. Adriani, 'Le Gobelet en argent des Amours vendangeurs du Muske d'Alexandrie', Soc. R. d'Arch. d'Alexandrie, Cahier 1 (1939), On Hellenistic toreutic art in general, A. Jppel in T. Bossert, Gesch, d. Kwestgewerber, iv, pp. 233 ff. Cf. my plh, xLv. I and xtvir.
${ }^{570}$ Goblet found in Egypt in the style of the Megarian bowls: H. Wallis, Egypl. Ceramic Art, 1898, i, pl. xxvl. 2. 'Megarian' bronze bowl of Ras Shamra: above, note 163. Imitation in other materials of Alexandrian metal vases found in Egypt: C. C. Edgar, Le Musée tgyption, ii, 1907, pp, 57 fi.; E. Breccia, Necropoli di Sciatbi, p. 29, no. 40, pL. xxxvit. 46 , and Le Mushe greco-romain $1925-31$, 1932, ph. xLVI, 价. 61.
art P. Wuilleumier, Le Trdsor de Tarente, pp, 28 Hi, and pl. 11, 2 (pyxis lid): pp .68 fl, and pl. x. 3,4 (Civita Castellama bowls). Several silver vases of similar style have been found in south Russia and in Greece, the most important in the Artjukhov Kuggan in the Kuban district, see my Skythien und der Bosporus pp. 248 If. ; its date (early second century B.c.) is certain: it is supported by the coin of Paerisades and by the presence in the grave of Megarian bowls and Anatolian terra sigillata. They may have been Anatolian or Greek imitations of Greco-Egyptian originals. For other references see Wuilleumier, loc cit.

172 Jug and pan from Egyed in Hungary: A. Hekler, J.D.A.J. xxiv (Igo9), pp. 28 ff.; R. Zahn, 'Glaskinnchen im Berliner Antiquarium', Die Andike, v (1929). Pp. 48 II.
tin A. Ippel, Der Bronzefunid von Galjibs (Modelle eines hellenistischen Goldschmieds), 1922. Mystharion's workshop: B.G.U. Iv. 1065: Th. Reil, Beitr., p. 59; U. Wilcken, Arch. Pap, iv (1907-8), p. 56i.
${ }^{174}$ Below, Ch. V, In. 118 .
${ }^{173}$ It is unnecessary to quote the passage in which Callixeinus speaks of gold and silver vessels displayed in the mopnoh of Philadelphus. In the banqueting tent the gold vessels were exhibited on a special wh(v): \& $\overline{0} \%$ mava
 all the silver and gold plate in the tent was 10,000 tal. The long description of Ps.-Aristeas will be found in his Episi. ad. Philocr. 5 I-82. It would be useful to collect in full the texts reierring to dedications by the first Ptolemies of gold and silver plate in various sanctuaries. The texts of Callixeinus and Aristeas have been analysed by Pernice in his monograph on the find at Hermupolis quoted above, n .169 . I may add that silver plate (dipyvpeupara) is frequently mentioned in the correspondence of Zenon (e.g. P. Cairo Zcm. $59038,59044,59327$ ) and that frequent references to jewels and to silver and gold plate are found in the few marriage contracts of Ptolemaic times, see O. Monteveochi, 'Ricerche di sociologia' \&c., Aeg, xvi (1936) pp. 4 ff. Cf. C. Preaux, L'Econ. Lag., p. 265, It need hardly be mentioned that the first to ascribe the leading role in toreutios in the Hellenistic period to Alexandria was Th. Sclureiber, Did alexandrinische Toreutik, 1894* His views have been often criticized by varions scholars. It was Schreiber also who insisted upon the Hellenistic origin of the so-called landscape reliefs found in large quantities in Italy, and on their dependence, as regards technique and composition, on Alexandtian toreutics. This view, challenged by many prominent scholarsand almost generallyabandaned, has beenrecently revived by prominent specialists such as G. Méautis, H. Lippold, and Ch. Picard (see the bibliography in Ch. Picard, "Observations sur l'origine et l'influence des reliefs pittoresques dits alexandrins", Md. Maspero, ii, pp. 313 ff., and cf. A. Adriani, Bull. Soc. Arch. Alex, xxxii ( 1938 ), pp. 19I ff.).

176 On the linen industry and its organization (the dflownpd) see above, Pp. 305 fi. On the workshops where wool was woven into various stuffs, and

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especially where mattresses (orpoupara) and pillows (rpoasepdàlave) and blankets (تкриorpüpara) were made, soe my Large Estate, pp. 115 If; cf. Heichelheim, PW.K. xiil. 175 II. Important additional evidence will be found in some reoently published papyri of Zenon's correspondence referring to various articles produced in the workshops of Apollomius, P. Mich. Zem. 13. 22, 24 : P. Cot. Zew. 15, 17, cf. P. Cairo Zen. 59060 and 39092 . On export of. C. Preaux, L'Ecom. Lag. p. 110 f.
irr Couches covered with mattresses, pillows, and rugs are reproduced in several painted tombs of the necropolis of Alexandria. The best preserved are those of Suk el Wardian, Sidi Gaber, and Mustaia Pasha. For descriptions and coloured reproductions of these couches see E. Breccia, 'La tomba dipinta di Such el Wardian", Le Musce tryptien, ii, 1go7, pp, 63 fil. and in Le Muste grico-romain 19a5-1937, 3932, pl. xxvil; H. Thiersch, Zwi Anlike Grabantagen bei Alexandria, 1904, pls. in and 111 , and A. Adriani, 'La Nécropole de Moustafa Pacha', Ann. du Muske grico-romain, 1933/41934/5. pp. $101 \mathrm{fi}_{-4}$ and pls. xxxitt and D. It is striking how painstakingly the funeral couches reproduced the couches used in the richer households of Alexandria. Adrianil points out how closely the description of Calliseinns (Athen. v, p. 197a-b) fits the funeral couches of Mustafa Pasha. Note especially the mention of $\psi$,hal Iteponsai, which served as hangings on the front of the conches. On such embroidered bed-hangings cf. Theophr, H. P. iv, 2. 7. On the rugs which were used for covering the sarcophagi and the funcrary tents of Ptolemaic Ebypt and their occasional reproductions, M. Rostovtreff, Ancient deeor. woll-painting in S. Ressia, 1913. pp. 62 fle, pls, xxy and xLvmi. 2 (in Russian) ; R. Pagenstecher, Nehropolis, 1919, p. 181 . The famous Egyptian
 and 'EAurur, Athen. ii. 48 b ; cl . one of the fragments of Plato's comedies, Kock 1. 654 (Phoenician and Sardian beds and bed-rugs). My pl, xuvt,

371 The most interesting and the earliest mosaic of Alexandria, which very probahly imitates a rug, was found in the earliest necropolis of Alexandria, that of Shiatby, see E, Breccia, Bull, Soc, Arch, Alex. xix (5) (1923), pp. 158 ff, pl. v. 2, cf. his observations in Mow. de l'Egypte grico-romaine, 1926, p. 82, and Le Musie grico-romain 1925-1931, 1932, pl. LV. Later is the beautiful mosaic made by Sophilus, fibid., pl. A and pl. Lry (above, n. 11), which, as is shown by the border ormament, is an imitation of a rug (on this pattern see Rostovtzeff, Ane, dec, wall-painting $p$, 62). The mosaic of Shithty is very similar in style and technique to the pebble mosaics of the fourth century b.c. at Olynthus and Olbia, see D. M. Robinson A.J.A. xxxix ( I 936 ), pp, 210 ff., and Die Antike, xi (1935), Pp. 284 ff., cf. H. Payne, J.H.S. liv (1934), p. 193, G. Karo, J D.A.I. 1 (1935), Anz. col. 218 4, and F. V. Lorentz, Rom. Mitt. liii (1937), pp. 165 fi.

172 Rugs in the banqueting tent of Pliladelphus: Athen, $\mathrm{v}, 196 \mathrm{~b}, \mathrm{c}$ and esp. f; 197 b, cf. F. Studniczka, 'Das Symposion Ptolemaios II.' Abh. Suchs, Ges, xxx (1914) ; Jacoby, 'Kallixeinos', P.W. K. X. 1751 fi.; A. Frickenhaus,

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'Griechische BanketthJuser', JD.A.1. xxxii (1977), PP. 118 if. Purple aỉhaĩar in the tent-like romm of the Bedapmots of Philopator, Athen. v. 206 a (note that the room was very similar to the funeral tents mentioned in note 177), and the byssos sail reinforced by a purple topsail, ibid. 206c; see F. Caspari, 'Das Nilechiff Ptolemaios IV.', J.D.A.I. xxxi (1916), pp. Ifi.; A. Koster, Die Thalamegos des Ptolemaios', Klio, Beih, xxxii (1934), pp, 20 ff, An excellent idea of such rugs may be derived from the beautiful one represented as extended over the ceiling of the gorgeons Aula Isiaca on the Palatine (time of Caligula). See G. E, Rizzo, Pithura ellenstico-romana, iii, Roma, fasc, ii. 'Le pitture dell'Aula Esuca di Caligola', 1935, pts, 1 and $n$, and $p p, 20$ fi. This rug should be compared with that represented as spread over the vault of the early Hellenistic grave in south Russia, see my Anc, dec, wall-painting. pls, XIV and XV; cf. my pl. XLYI, 2 and n. 177. I see no reason to doubt that the painting of the ceiling representsarug, and if so, in an A wa Is laca (which the room certainly was) the rug must be Alexandrian. Cf. Lumbroso, Recherthes, pp. 107 ff .
18. I. Noshy, The Arts of Ptolematic Egypt, 1937, pp. 83 fi ; F. Poulsen 'Gab es cine alexandrinische Kunst?' in Frow the Collections of the Ny Carlsberg Giyplolhek, ii (1938); G. Kleiner, Bull: Soc. Areh, Alex. xxxil (N.S. 10, 1), 1938, pp. 4 If f. (grave sculpture); and Adriani, ibid. pp. 76 ff . (portraits).
13. On the foreign trade of the Ptolemies see my paper, 'Foreign commerce in Ptolemaic Egyptr, four. of Econ and Bus. Hist, iv (1932), pp. 728 fi., many passages of which I reproduce in the text. Cf. E. Leider, Der Handel von Alexandria, 1934.
14. My Foreign cornmerce", \&ca, p. 732 f, and my Ges, w. Wirtsch. im roum. Faiscrraich, pp. 3 ff. Gold mines: in addition to the references given in my "Foteign commerce', H. Kees, Argypten, pp. 128 fi. (history of gold-mining in Phataonic Egypt): C. Prbaux, L'Eron. Lag- Pp. 253 if. Philadelphus African policy: H. Kortenbeutel. Der agyphische Süd- und Osthandel in der Politith der Ptolemaler wid romischen Kaiser, Diss. Berlin, 193r, pp, 16 fi.

18, On the elephants, H. Kortenbeutel, loc, cit, pp, 23 f1., my 'Foreign commerce" \&c. pp. 740 If., cf. L. Amundsen, Ostr. $O$.il. No. 2; U. Wilcken, Arch. Pap. xi (r933-5), P. 139, n. I; A.S. Hunt. J.E.A. xx (1934), p. 125. On the cost of the elephants cf. C. Prearux, loc. cit., pp. 34 ff .
18. Trade with Syria is best illostrated by the numerous documents of Zenon's correspondence that date from the time when he was Apollonius' agent in Palestine, Syria, and Phoenicia, and those later ones which resalted from his stay abroad. On these documents much has been written. See G. McL. Happer Jr., 'A study in the commercial relations between Egypt and Syria in the Third Century B.c., Am.J.Ph. xlix (1928), pp. $\frac{1}{}$ fi.; H. Schaal, Vom Tauschhandel sum Welhandel, 193r, pp. I3r fi.; W. L. Westermanm, P. Col. Zen. 2 and 3 ; C. C. Edgar, Arch. Pap, xi (1935), p. 219, n. I; V, Tscherikower, Palestine \&c., Pp. 15 fI. On the goods imported from Syia and Palestine to Alexandria, W. Peremans, 'De Handelsbetrekkingen van Egypte
met het Middellandsche-Zeegebied in de $3^{\circ}$ eenw v. C.; De verhandelde Waren', Phil, Sthd. (Kath. Univ, te Leuven), iii (1931-2), pp. 3 fi. and pp. 8x fi. On the importation of Syrian olive-oil and the protection of the Egyptian oil monopoly, see A. Andreades, paper quoted in ti. 117, and C. Prdaux, $L^{\prime}$ Econ, Lag., pp. 83 fif. (with full use of other modern contributions), cc. V. Tscherikower, loc. cit., pp. 20 ff. Freedom of trade in grain in Egypt, Syria and Palestine: C. Préaux, loc. cit, pp. 149 ff., and V. Tscherikower, loc. cit. Trade with the Nabataeans: V. Tscherikower, loc. cit., pp. 25 fi., and C. Preaux, loc. cit., pp. 362 ff.

2ss Much has been written on the southern and castern trade of Egypt in the time of the Ptolemies. I cannot give here a full biblography. The standard work still is the Russian book by M. Khwostow, Hintory of the Oriental trade of Graeco-Roman Egypt. Kazan, 1907, cf. my summary of this book and some supplementary remarks in Arch. Pap. iv (rgo8), pp, 298 ㅍ., and ibid., v ( Igog ) , p. 18r, and my paper ' Foreign commerce', qquoted above. Of more recent date are the lueid presentations in U. Whlcken, 'Alexander', \&c, Schnollers Jahrb, xlv (Iga1), p. 63 (367); W. Schubart, Aegypten pon Alexander dem Grossen bis auf Mohammed, 1922, pp. Iff; H. Kortenbeutel, Dee ig. Süd- wnd Osthandel, de., and C. Preaux, L'Econ. Lag., pp. 353 II., cf. W. W. Tarn, 'Ptolemy II and Arabia', J.E.A. xv (1929), pp. 9 fi. All the histories of the Hellenistic period and those of Ptolemaic Egypt contain, of course, substantial chapters dealing with the southern and eastern trade of Egypt. For some other modern contributions see the preceding notes. The inscriptions of the few known merchants: N. Rhodokanakis, Zeitschr. f. Somitistik, ii (1924), p. 113; W. Schwarz, 'Die Inschriften des Wüstentempels von Redesiye', Jahrb. f. H. Phil. cliii (1896), p. 157, n. 9. The date of the Nabataean expedition and of the founding of Berenice is in dispute. I accept the eartier date of Tarn, see C. Preaux, loc. cit., p. 357.
${ }^{3} 16$ W. W. Tarn, J.E.A. xiv (1928), p. 258.
45) See above, note II3.
${ }^{169}$ Export of grain: my 'Foreigt commerce' \&c., pp. 728 fi. ; A. Segre, loc. cit., Pp. 35 ff.
${ }^{10}$ Prices of grain at Delos; F. Heichelheim, Wirisch. Schwanhungen, pp. SI fif; in Egypt, pp. 56 fi. Cf. J. A. O. Larsen, 'Roman Greece* (T. Frank, Econ, Surv, iv), एp, 383 ft.
${ }^{590}$ F. Heichelheim, "Sitos", P.W. K., Suppl. vi. 852 f.
${ }^{101}$ See the paper of W. Peremans quoted above, note 184.
19n Sce preceding note,
${ }^{593}$ On the western commerce of Egypt see my 'Foreign commerce' \&c., pp, 752 It., ce. U. Wilcken, 'Alexander', Sce., Schmollers Jahirb, xiv (I921). pp. $\mathbf{I I} 4$ it.

364 On the relations between Rome and Philadelphus see M. Holleaux, C.A.H. vii, p. 823 (with bibliography), and W. Otto, 'Zur Geschichte der

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Zeit des 6. Ptolemaiers, Bay. Abh. xi (1934), pp. 38 ff., $56,8 \mathrm{it}, 90$ f., 133. 136. If we take into consideration what is ssid below on the commercial relations between Italy and Egypt, we shall not be astomished to find a 'Roman' in the army of Philudelphus, H. I. Bell, Arch. Pap, vili (rgz6), pp. 17 It.; Lond. Inv. 2243, 1. 12 (252/I B.C). Dinnus, of course, is as much and as little a Roman as his contemporaries of Italimn origiq in Greese.

195 On the coins, C. Seltman, Groek Coins, p. 248. Hiero II and Philadelphus, my Kolonat, ppr. 233 ff ; J. Carcopino, La loi d'Hitron et les Romains, 1914; T. Frank, C.A.H. vil, p. 796, and Economic History of Rome, and ed. 1927. p. 90 : A. Schenk Graf von Stauffenberg, Kónig Hieron II son Syrakus, 1933.
${ }^{206}$ S. Gsell, Histoire de FAfrique, iv, p. 166, cf. ii, p. 322. Timosthenes: Strabo ii. 1. 39 fi., pp. 92 fif. ; iii. 1. 7, p. 140; xvii. 3. 6, p. 827, cl. ix. 3. 10, p. 421, and xii. 2. 5. p. 618 ; Ptol i. 15.3 (ed. Muller, P. 40 ); Gsell, loc. cit., iv, p. 1zo. It was the same Timosthenes who explored Central Africa, H. Kortenbeutel, loc, cit, , p. 18. Ptolemaic coins formd in Tunisia: A. L. Delattre, Carthage : Necropole prunique do la colline de St Lovis, 1896, P. 79. Carthaginian coins: Seltman, loc. cit., p. 249 .

1v7 Sulphur is very seldom mentioned in the papyri, see Preisigke, Worterb,玉v. $\theta_{\text {toor. }}$ On its extensive use in agriculture and especially in viticulture see the texts quoted by Blümner, P.W.K. if A. 796 fi., art. 'Schwefel', esp. Cato, R. R. 95 ; Plin. N. H. xvii. 264: Geop, siii. 7. Egypt is mentioned as a consumet of sulphur in connexion with the new technique of niello (above, n. 172), Plin, N, H. xxxiii. $13 x$ : Blumner, loc, cit., p. 800 ,
${ }^{1 v 1}$ Gnathian ware in Alexandria and Alexandrian ware in Apulia, A. Pagenstecher, Samm. Sieglin, ii. 3, pp. 120 ff. It is worthy of note that the production of pottery in Italy wus as flourishing in the early third century as it had been in the fourth. On some products of S. Etruria and Latium which belong to this time, see R. Zahn, 'Aus dem Antiquarium', Ber. aus don Preuss. Kumsisamml.Iv( $\mathbf{5 9 3 4}$ ) -pp.2If. ThisS, Etrurian pottery is closely related to the Gnathian ware. Cf. the Tarentine brand of early Megarian pottery, P. Wuilleumier, B.C.H. Ivi (1932), pp. 399 ff. Alexandrian glass in Italy, above, n. 165. The renewal of an active import of Greek goods into Italy, after a comparatively long interruption in the late fifth and fourth centuries, is one of the phenomena that mark the end of the isolation of Italyfrom Greece in the fields of politics and economics and in that of culture. The new Hellenization of Italy was not only due to Pyrrhus' expedition and to the conquest of part of Sicily in the first Punic War; it was also the result of the commercial and political endeavours of the Prolemies. This is shown, eg., by the appearance of Italian stories in the Airuc of Callimachus, as has been proved by the
 Geschichte, ii (1936), pp. 75 ff., and pp. 90 fif), and by the exact information on Italian vegetation that Theoplrastus incorporates in his treatises (eg. H. P. v. 8 , Iff., on the forests of Corsica).

## Totes: Chapter IV

the For a long time it was the common opinion of archacologists and of historians of ancient art that the earliest mosaics of Pompeii, especially some choice pieces in the Casa del Fauno, were imported to Pompeii from Alcxandria and must be assigued to the early Hellenistic period, see for instance O. Elia, Pitture murali e mosaici nel Mus. Nas. di Napoli, 1932. But recently several scholars have confidently maintained that almost all the mosaics of the house of the Faun were made in Pompeii either in the second century B.c. or still later (about the time of Sulla) and have no comexion with Alexandria; see the interesting study of H. Fuhrmann, Philoxenos von Eretria, 1931 (cf, the review by A. Ippel, Gnomon, x (1934), pp. 75 fi.) and E. Pernice, 'Pavimente und figurliche Mosaiken', Dic hellenistische Kund in Pomptif, vi, 1938. I cannot discuss here this complicated problem which is closely connected with the history of the building of the house. I refer also in this connexion to the other volumes of the sefies Die hellenistische Kwnst in Pompeji by E. Pernice. Pernice is inclined to minimize Alexandrian import into Pompeil and Alexandrian influence on it in Hellenistic times.
${ }^{200}$ I have spoken above of Apollonius' trade relations with Palestine, Syria, and Phocnicia. His commercial business in Egypt itself was not less active. He had many commercial agents on his staff, some of them perhaps slaves, see e.g. P. Mich. Zen. 28, ci. P.S.I. 302 and 427 (Sosus selling wine and wheat, and buying hides) ; P. Cairo Zem. 59446 (two men buying wine wholesale) ; 59375 (Addains selling wine) ; P.S.I. 859 and $\$ 60$ (transport of large quantities of wine) ; P. Cairo Zen. 59516 (honey); 59470 (llax). Atter Apollonius' death Zenon was trading in grain and wine, P. Cairo Zon. 59363. 59522 . In P. Cairo Zen. 59509 a guard of the storehouse is busy buying grain from military settlers and is reluctant to do so from crown peasants.
${ }^{201}$ On Ptolemaic coinage, besides the classical work of Svoronos, W. Schubart, Z.N. xxxiii (rg22). pp. 68 ti.: J. G. Milne, 'Ptolemaic coinage in Egypt", J.E.A. xv (1929); pp. 150 fi.; Th. Reinach, Rev. E.G, xli (1928), pp, tar II: W. Giesecke, Dus Phlemàergeld, r930:C. Préaux, L'Econ, Lag., pp. 267 fi.: J. G. Milne, 'The currency of Egypt under the Ptolemies', J.E.A. xxiv (1938), pp. 200 ff , and the general works quoted in note 79 . The limited area within which the Ptolemaic coins circulated is shown by the fact that no hoards of them have been found in Greece, Asia Minor, or the Seleucid kingdom. Even hoards containing occasional Ptolemaic coins are unknown in Asia Minor and the Seleucid kingdom. Such hoards are confined to Greece proper: Mycenae (S. P. Noe, A Bibligraphy of Greek Coin Hoards, 2nd ed. (Num, Noles and Monographs, Ixxviii), 1937, no, 716), Olympia (Noes, no. 754), Sophikon (Noe, ${ }^{2}$ no. 997) and Sparta (Noes, no. 1004). It is to be observed that the Ptolemaic coins found in these hoards belong exclusively to the reign of the first three Ptolemies. I am inclined to explain the occurrence of these early coins in Greek hoards and some stray finds of them in Asia Minor as a result of the political ascendancy of the kings in some parts of Asia Minor and in Greece, especially the Peloponnese, in the reigrs of Philadelphus and Euergetes I. The same political influence explains
the circulation both at Corinth and at Nemea of comparatively large quantities of copper coins of Euergetes I, see Coriuh VI, 'Coins', by K. M. Edwards, 1933, P. 73, n. 468, and A. R. Bellinger. The Exacuations of Nemea in $1924-5,1926-7$ (Univ. of Cincinnati) (in preparation). In the West, on the other hand, hoards of Ptolemaic coins are not unknown (Aisaros' bank, Calabria, Noes, no. 25, and the find in Britain, my "Foreign commerce', Joum. Econ. \& Bus. Hish. iv (1932), p. 757), and stray finds of such coins (e.g. at Carthage) are frequent.

As regards the policy parsued by the Ptolemies of forcing their coinage on their foreign dominions, I may remind the reader that autonomous coinage regularly ceased in Greek and Phoenician cities under their control. This was so in Cyprus and Phoenicia and also in Asia Minor with possibly a few minor exceptions (we may assume, though it is not certan, that Ephesus minted from 258 to 202 b.c.; Miletus did not stop minting during the Ptolemaic overlordship; Lebedus (Ptolernais) isqued some bronze coins of a semimumicipal character between 266 and 203 B.C.; there were lesues by Caumus in Caria, which remained in the hands of the Ptolemies from 309 to $889 \mathrm{B.C}$., perhaps by Halicarnassus and Telmessus-for references Head, H. Ni, and. ed., s.vv.); cf. E. T. Newell, Typus Rediviva, 1923. p. 19 and A. Heuss, Stadt wand Herrscher, p. 197. Finds of Ptolemaic coins in Palestine: SumariaG. A. Reisner, C. S. Fisher, D. G. Iyon, Harward Excatwations at Sanaria, i, 1924. Pp. $252 \mathrm{ff}$. ; Beth Zur-O. R. Sellers, The Cidadel of Beth ZuF. 1933. pp, 69ff, ; in general, W, F. Albright, Bull, Amer. Sehools of Or, Res, xliii (1931), October, pp. 10 and 12.

Demetrius' letter, with an important correction by Th. Reinach, Rev. E.G. xli (1928), p. 195: P. Cairo Zen. 5902r; W. Schubart, Gr. Pap, no. 2; HuntEdgar, Sel. Pap, no, 409. Cl, besides the works quoted at the beginning of this note, U. Wilcken, Sclumollers Janrb. xlv (Ig21), p. 84 (386) I. ; Arch. Pap. vii (1926), p. 76; E, Ziebarth, Beifr, zur Geschichte des Seeraubs, Mc, p. 84; F. Heichellim, Wirlschafil. Schwankungen, pp. 10 ff.; and "Monopole" in P.W.K. xvi. 174 t; C. Preaux, loc. cit., pp. 271 fif.; A. Heuss, Stadt whd Herrscher. p. 195 (inadequate and antiquated). In this letter the ${ }^{\alpha}$ uropot who play such an important part in the business life of Egypt are not exchusively merchants from the Ptolemaic foreign dominions but foreign merchants in general; cf. the distinction made between ferwoov and Eupow Dauop in R. $\mathcal{L}$,
 $\mu$ '[[w]ow eis [AX]e§dvo[p]evar. The measure of Philadelphus wus probably a new device. Earlier in his reign and under Soter foreign coins circulated in Egypt. I must, however, note that the reminting of worn-out and obsolete coins was not an unusual practice in the ancient world. For the Hellenistic, world I may cite the reminting on a large scale of obsolete and unpopular coins into coins of Alexandrine type by Antiochus 1, at Susa, E. T. Newell, 'The coinage of the Eastern Seleucill mints', Num. St. i ( $193^{8}$ ), pp. 127 ff, There is little doubt, moreover, that the Ptolemaic coins which came in to the hands of the Seleucids were reminted. The compulsory reminting of foreign coins and the nowelty of coined money in Egyptian life may have led
to the creation of special "inspectors' or "checkers' of coins, 8 onpaarrel, who were supposed to receive and inspect all payments in money inside and outside the rpdretai, see U.P.Z. 156 ( 259 B.C.), C. P. P. Hib, 4I, 106, 107,109 and the comments of U. Wilcken, ibid, ; cl, also R. Herzog, Aus der Geschichte des Banhwesens im Allertum: Tesserae numbnulariae, 1919, p, 27. It is doubtful, however, whether the measure of Philadelphus remained in force in Egypt under his successors. In Teb. $739-23$ (163 or 145 घ.c.) a Phocaean gold stater caused sorne difficulties but was not rejected altogether.
aet On barter and the use of money, see the remarks of U. Wilcken, 'Alexander.' \&c., Schmollers Jahrb. xlv (1921), pQ, 78 ( 382 ) It.; E. Grier, Accownting in the Zenon Papyri, 1934, pp. 36-45 (money accounts) and $\mathrm{pp}, 46-55$ (accounts of raw material, \&c.). On the rate of interest in Egypt in Ptolemaic times, A. Segré, 'Il mutuo e il tasso d'interesse nell'Egitto grecoromano", Atene e Roma, v (1924). pp. Ir9 if.; C. Prêaux, loc. cit, p. 282 I. For the rate of interest in Greece, F. Heichelheim, Wirsch. Schuank., p. I261, and J. A. O. Larsen, 'Roman Greece', pp. 368 ff . I do not think that such a high rate as 24 per cent. was maintained in Egypt for the sake of attracting foreign capital thither. There is not the slightest ovidence to show that foreigners actively participated in business in Egypt, except in the field of trade. Nor do I regard it as very probable that the rate was fixed in the interests of the king-the chief money-lender-though this may have played a secondary part. Cf. Ch. VIII.

303 Banks: U, Wilcken, loc, cit., W. L. Westermann, "Warehousing and Trapexite Banking in Antiquity', Journ, of Econ. and Bus. Hist. iii (r930), pp. 30 ff, ; E. Ziebarth, 'Hellenistische Banken', Z.N. xxxiv ( 1923 ), pp. 36 ff .; F. Heichelheim, 'Monopole', P.W.K. xvi. ISI EF. (with bibliography), and Wirtschaftsg. pp. 562 ffi; C. Prêaux, L'Eicon. Lag., pp. 280 ff. (Les banques). Egyptian bankers ( 3 out of 25, the rest being Greeks), W. Peremans, Vreendelingen \&c., p. 52. Many important problems regarding the banke still await solution. For example, should we discriminate between the
 Were the two departments managed separately, the first being run by government officials, the second by concessionires, and if so, what were the relations between the two? Did the banks take any part in investing the money of their customers? For the answer to these and other questions we must await the accumulation of further evidence. It may be noted that branches of the royal bank existed not only in Egypt proper but in the dominions as well. See P. Cairo Zen. 59036 relating to Hallicarnassus, where the royal bank works in close connexion with the city treasury and takes action as ordered by a royal officer (probably the occonomus). Temples issuing their own money in the Ptolemaic times; C. Preaux, loc. cit., P. 273 4. Temples as banks, ibid., pp. 293 ff. Cf. Ch. VIII.
304 On the thesauroi see the proceding notes and A. Calderini, Oyouvot, St, d. Scuola Papir. Iv. 3, 1924; F. Preisigke, Girowesen in griach. Aegyplen

## $\mathcal{N o t e s : ~ C h a p t e r ~ I V ~}$

\&c., 19ro; F. Heichelheim, 'Sitos', P.W.K. Suppl. vi. 871 fl; C. Preaux, loc. cit., p. 142.
${ }^{205}$ On the date of the pompe of Philadelphus, see above ch. iii, note II, esp. W. Otto, 'Beitr. z. Seleukidengesch,', Bay. Abh, xxxiv ( tg 28 ), i, pp. 5. 8, 88, and Phil. Exxxvi (1930-1), p. 424, th. 27, and W. W. Tam, J.H.S. iiii (1933), pp. 59 ff. On the description of it by Callixeinus, F. Caspari, 'Studien zu dem Kallixeinosfragment Athenaios 5, 197c-203b', Hermes, 1xviii ( $\mathbf{2 9 3 3 \text { ), }}$ p. 400 (note especially on p. 405 the parallel drawn between Philadelplus' pompe and those of the Indian kings, Straboxv. 1. 69, p.7r8.). Caspari's comparison of the Hellenistic pompe with the Roman triumphal processions of the period succeeding the great victories over the Hellenistic monarchs is forther discussed by A. Bruhl, "Les influences hellénistiques dans le triomphe romain', Md. d'Arch. al d'Hist, xtvi (x929), pp. 77 ff. On the meaning of the chariot with Alexander, Soter, and the Greek cities, V. Ehrenberg. Alexander and the Greshs, 1938, pp. 2 If. (cf. W. W. Tarn's review of this book, CL. Rev. lil, 1938, p. 234 f).
an On Theocritus' Ptolemaios', U. von Wilamowitz-Moellendorf, Hell, Dichiung, ii, 1924, p. 130 fif., esp. pp. 134. On the date of Teles' statement, W. S. Ferguson, Hell. Athens, p. 177, n. 2, cf. p. 202, n. 2. The view of Athenaeus was a commonplace in Roman times, see Oxym, 1796, L. 8 . (A. Korte, Arch, Pap. vii (1923-4), p. 118), and the song of the Nile sailors, Oxyr. 425. Cl. Parmeno, Iambi, 3 (I. U. Powell, Collect. Alex., p. 237). The eplgram of Gaza: S.E.G. viii. 269, cf. above, ch. iii, n. 7, and the sepulchral

 hymn of Madinet Madi and the two mosaics quoted in the text are discussed in my article 'Kapmol' in Mel, G. Radel. I may note in this connexion that the Nile is called xpuropbar both in the passage of Athenaeus $(v, 203 \mathrm{c})$ cited above and in the second liymn of İidorus (S.E.G. viii. 549, 17). The cult of the Nile was very popular with the Greeks of Egypt, see S.E.G. viii. 451 ( $220-215 \mathrm{~B}, \mathrm{C}$ ), engraved on the bose of a statue of Arsinoe dedicated by a man (name erused) who was $\delta$ roo NeDov iepens: cf. a statue of the Nile found in Egypt, E. Breccis, Bull. Soc. Arch. Alex, xxvi (N.S. 7), pp. 258 ff ., pl. xxv. It is needless to remind the reader how popular in the Greco-Roman world were statues of the deified Nile, first created by Greek artists of Alexandria (the famous statue of the Vatican).
307 On Zenun's private affairs see my Large Estato, pp. 158 ff., and C. C. Edgar, P, Mich. Zen., Intr, $\mathrm{Pp}, 43 \mathrm{ff}$.
${ }^{205}$ See my remarks, Large Esfate, Index, s.v. 'Strikes'. A full collection of material will be found in W. Peremans, 'Ptolemee II Philadelphe et les indigènes Gegyptiens', Rev. Belge, xii (x933), pp. 1005 fif, and 'Egyptiens et étrangers en Egypte au III" siecle avant J.C.', Chy. d'Eg. xi (21) (1936), Pp. 151 ff., cf. C. Pretaux, L'Ecom.Lag., pp. 515ff. The instances are many and various, and they show how difficult it was for Philadelphus to break down
the silent resistance of the natives to his new system. On the informers (ospwnaf), P. Cairo Zem, 59489 (alleged thelt of orirnvou), 59484 (one weaver denouncing another as being oraouartis), $59499,1.87$ (a yeupyós being oraaneart's (sic) ; cI. Ps..Aristeas, 25, and above, note 46. CI. O. Schulthess, art. Mipvous, P.WK. Suppl vi. 298 ff.
so9 W. L. Westermann, 'Egyptian agricultural labour under Ptolemy Philadelphus", Agricullueral History, i ( $\mathrm{tg27}$ ), pp. 34 fi.; F. Heichelheim, Wirlsch. Schuank., pp. 1or ff. The conclusions of these two scholars (Westermann's article remained unknown to Heichelheim), based on the same statistical material, do not coincide. Westermann, who did not compare the Delian conditions with those of Egypt, takes a less favourable view than Heichelheim. Cf. E. Grier, Accounting in the Zenon Papyri, 1934. P. 51; and C. Preaux, Chr d' ${ }^{\prime}$ Eg. x (20) (1935), pp. 384 fi. A comparison of P. Cairo Zen. 59569. 1. 135-6, of 246 B.C., with P. Cairo Zen. 59562 of 253 B.C. Ied Miss Grier to believe that between 253 and 246 B.c, the payments in kind made by the dorea of A pollonius (grain regularly portioned out) and effected by Heracleides, the supervisor of agricultural work, increased by 60 per cent. But her interpretation of these two documents, as Prof. C. B. Welles has pointed out to me, is rather doubtful: what is listed in the first document is a payment made by Heracleides, while in the second it is a payment made to him. As regards the calculations of Heichelheim we must bear in mind that it is far from certain that hired liands on the estate of Apollonius were occupied throughout the whole year without intermission.
${ }^{110}$ On the inconsistencies in the new system of the Ptolemies and the reaction of the population to them see the papers of C. Preaux, cited in note 82. Some of her observations are incorporated in what I have said in the text.
an The role played by Euergetes $I$ in Greek affairs is illustrated by his active policy on the mainland of Grecee (see above, ch. I, p. 39) and by such documents as the set of inscriptions found at Cos and studied by R. Herrog. Hermes, lxv (1930), pp. 463 fi.; ef. the decree of Samothrace in favour of Euergetes' governor Hippomedon, S.I.G. ${ }^{1} 502$ (228-225 B.c.). On Plilopator see Ch. V.
${ }_{31}$ On the native revolt in Egypt in the time of Eucrgetes, Tob. 703, Introduction (this document is our richest source of information for the conditions that prevalled in Egypt in the second half of the third century). Md́xuou and vaîras: Teb. 703 (of the time of Euergetes I or Philopator), 1. 215, cf. U.P.Z. 157, IL. 30 ff.; misconduct of officers: Hib. 59,245 B.C.; Ent. 87 (25th year of Euergetes 1) ; royal peasants exhausted by ixplopac, Teb; 7o3. 11. 60 f.; ; light of men pressed into service and dvaxuppqos, U,P.Z. 157, II. 334 (Euergetes 1?); in this document among the groups which were not




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 705 ( $235 \mathrm{~B}, \mathrm{C}$ ) a village becomes tppues because many of the villagers are imprisaned. Cf. above, n. 208.
It is, of course, possible that some of the oppressive measures of Euergetes* time were temporary, caused as they were by the great strain of the Syrian war, which lasted until 240 B.C. (U.P.Z. 157 is assigned with probability to 24 r B.c.). The same may be true of Teb, 703, of which the exact date is unknown (see L .236 : deoloúdws rois meptixpoen кupoîs). On the other hand, we may note the admonitions of the dioeceles to his oicowópot in Teb. 703 to treat the population kindly and justly (ct. Hib. 59. 9), and the great care taken by the king and the dioeceles to increase the productivity of the country (Teb, 76 g , 11. 27 ft. and IL. 72 fi.). However, the yeappots in Teb. 769 wams the goverument that the unjust treatment to which he has been subjected may deter others from renting and planting the royal land; and the admonitions of Teb. 703 suggest that a different treatment of the population was the rule: The explanation of the mood of the mative population of Egypt suggested in the text and in this note develops ideas that I have frequently expressed, e.g., inmy Kolonat andinmy "Foundations of Social and Economic life", J.E.A. vi (1920), pp. 170, 178. My ideas accord with the point of view of Mille C. Prtanx, emphasized by her in many of her papers (sse note 84), especially in 'Euquise d'une histoire des révolutions égyptiennes sous les Lagides', Chr.d"Eg. xi (z2) (1936), P. 522. This paper came into my hands long after I had written this section of my book. I amg glad to state that our conchusions, drawn from the same material, agree in all essential points. I must emphasize, however, that Mlle Preaux underestimates the influence on the natives of the fact that their rulers were foreigners.
*o It is highly probable that Euergetes took back the dorea granted by Philadelphus to Apollonius, see my Large Estate, p. 20, cf. p. 170f. The same is true of the dorea mentioned in Teb. 773, 1. I, and $780,1,7-8$; cf. in addition the evidence quoted in Large Estate, loc. cit. ; B.G.U. vi, 1238. 13 (third century): $1504.4 ; 1540 \cdot 3$ (Philopator); Pap. Rev. Belge, iv, 8 E. 3 (third century), and P. Mich. 182 (I82 B.C.), cf. 193 and 200 (note the payments to the king of rent for land which belonged to a dorea). Taxes granted as a dorat: P, Col. 480; Humt, Sal. Pap. 205. 1. 71. (and note of Westermann) ; J. G. Tait, Greek Ostraka in the Bodl. Libr., 1930, no. 32 (232 8.c.) ; C. Préaux, Les Ostraca grecs . . . Wilbour au Musle do Brooklyn, 1035, no. 2, and her interesting remarks on this text. For later times see below, chs. v and vi. A dorea in operation is seen, in my opinion, in Teb. 7or (the interpretation of Hunt is different).
ato A coprious callection of the evidence relating to Alexandria in generalIts history, topography, social, economic, and religioms life, de.- has been assembled by A. Calderini in his Disionario dei nomi gtagrafici \&c., 1935, s.v. 'Ale $\xi$ cúdpeac. General descriptions of Alexandria are numerous (a full list will be found in Calderin's article). I may mention the still not antiquated book by G. Lumbroso, L'Egitho dei Graci ede' Romani, 1895, and his posthumous
book (in course of publication), Testi e commenti conternenti lantica Alestandria; the excellent guide by E. Breccia, Alexandraa ad Acgyptum, Eng, ed. 1922, and the very good paper by H. I. Bell, 'Alexandria' in J.E.A. xiii (1927), pp. I7I If., the last two with copious bibliography. I have not seen G. Dijkmans, 'Une écobomie ancienne: alexandrie des Ptolénées', Rev. d. Sciences teon. vii (Litge, 1933), pp. 109 ff. On Alexandria as reflected in her art and industry: F. Poulsen 'Gab es eine alexandrinische Kunst?' in From the Collections of Die Ny Carlsberg Glyptothek, ii (1938), and I. Noshy, The Arts in Ptolemuic Egypt, 1937; cf. above on Egyptian industry, and on the Pompcian paintings my article 'Die hellenistisch-rōmische Architekturlandschaft', Rôm. Mitt. 19II, p. 47 f., figs. 26-8. Pharos: new evidence in Ibn Al-Sayj's description of the Pharos of n665-6 (with measurements): M. Asin Palacios, 'Al-Andalus', Rew, de las Escuelas de Estudios drabes fic., i (r933). pp. 24 I fi. cf. ibid. iií (r935), pp. 185 fit, and L. Otero, ibid. i. (t033), pp. 293 fif, (reconstruction); ef, also R. Yallois, R.E.G. xlix (2936), pp. 167 II, and Rov. Arch. vii (1936), pp-ro4 fi. Alexatidria and the Adoniamsai: A. S. F. Gow, J.H.S, Iviii (r938), pp. I8off; the 'Zoo': H. M. Hubbell, Cless. Journ. sxxi (1935), pp. 68 ff. Alexandria as an autonomous city appears in such documents as the temple inventories of Delos, e.g., Durrbach-Roussel, Inscr. de Delos, no. 1403 B a r, gifts brought by the ecoupol of the king and of Alex-
 Tش̈M 'Ale§avôpiour. The eqigrams describing the fountain and the shrine of Homer: O. Guirand et P. Jouguet, Publ. Soe \&'g. Papyrologie, ii ( I 938 ). On the Boule of Alexandria in the early Ptolemaic period: M. Segre, Bull. Soc. Arch. Alex, xxxii (N.S. 10) (1938), P. 135.
ats On Apollonius see my preliminary remarks in my Large Estate, and those of C. C. Edgar in P. Mich. Zon., Introduction. It will be of great importance, after all the Zenon papyri have been published, to collect the complete evidence about Apollonius' officlal, economic, and domestic life. Delayed payment of wages and salaries, e.g., P. Cairo Zom. 59043 and E. Grier, Accounting \&c.
316 On the dorea of Apollonius see the papers quoted in the preceding note ; ci. my Out of the Past of Grecee and Rome, 1932, pp. 92 fif. On the houses: N . Lewis, 'New light on the Greck house from the Zenon papyri', A.JA. xxxvil (I933), pp. 397 ff., and A. R. Schütz, Der Typpus des hellenishischagyptischen Hauses im Anschluss an Baubeschreibungen griechischer Papyriswrkunden, Diss, Wïrburg, 1936 (see especially the quotations from the Zenon correspondence, pp, iff.). Zenon's correspondence contains many details about houses in process of construction and decoration. On Philadelphin, P. Vierceck, Philadelpheia, 1928 (Morgenland, Heft 16).
${ }^{2} 17$ On this subject more will be said in Ch. VIII.
${ }^{25}$ On Syria: my chapter 'Syria and the East', C.A.H. vii, pp. 16 ffi , esp. pp. I73 ff. (with bibliography); W. W. Tarn, Hellem. Cin., znd ed., pp. 716 ff., and The Greeks in Bactria and India, 1938, pp. Ifl: E Bikerman, Institutions des Seleucides, 1938. For the political history and administration

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of Syria in the third century B.C. see the chapters of C.A.H. relating thereto, with the bibliographies ; cf. n. 230 .
${ }^{31}$ It is unnecessary to give here a list of inscriptions bearing on the Seleurid Empire. The most important of thern will be quoted and discussed later in this section.
${ }^{329}$ A good list of publications in which the cuneiform bosiness documents of the Selucucid period are transcribed, translated, and discussed will be found in the dissertation of O. Krückmann, Babylonische Rechts- und Ver. mallungssurhunden ais der Zeit Alexanders und der Diadochen, 1931, cf. M. San Nicolo, Betionge ane Rechksgeschichte im Boreiche der Aeilschriflichen Rechlsquellen, 1937. A full publication of the cuneiform texts by San Nicolô and Kruckmamn is in preparation. To the bibliography of Krückmann may be added M, Rutten, Conbrats de I'Époque selencide consornes aw Muskedu Louvre, 1935. with an excellent bibliography and a survey of the history of Uruk; cf. A. Aymard, 'Une ville de la Babylonie séleucide d'aprés les contrats cumeiformes', Rev. E. A. xl (2938), pp. 5 ff. (p. 7. II. 4, gives a list of documents published in transcriptions only and p.9, n. 4, a similar list of translated documents). On the dates of the tablets, E, Cavaignac, Rev. Assyr, xxviii (1931). pp. 73 ff., and xxxiy (I937), pp, 140 ff, and A. T. Olmnstead, Cl. Phit, xxxii ( $\mathbf{1 9 3 7}$ ), pp, Iff.

Im Parchments and papyri of Dura: F. Cumont, Fouilles de Doura-Europos, 1926, pp. 28 I ff.; J. Johnson, Dura Stulies, 1932, pp. 35 ff., and the lists by mysell, C. B. Welles, and E. T. Silk, Excaty, at Dtra-Ewopos, Prel. Rep. if, pp. $201 \mathrm{ff}, \mathrm{v}_{4}$ PP. $295 \mathrm{fil}, \mathrm{vi}, \mathrm{pp}, 416 \mathrm{fi}$, and vii-viil, pp. 426 ff .; cf. the reports of C. B. Welles and mysalf, Münch. Beitr, z. Papyrologie, xix (1934), pp. 351 ff. Individual parchments are published and illustrated by A. R. Bellinger and C. B. Welles, Yale Class. Stud. v (1935), pp. 95 II, and by C. B. Welles, Z. . Sav-Stiff. lvi (r936), pp. 99 ffi , and Archives de FHist, du droil oriental, i ( I 937 ), pp. $26 \mathrm{rff}$. Parchments of Avroman, E. H. Mfinns, J H.S. xxxy (I9r5), pp. 22 If. ; P. Meyer, Jurist Papyri, 1920, p. 120; A. Cowley, J.R.A.S., 1919, p. 147; H. S. Nyberg, Le Monde oriental, xvii (Iga3), pp. 182 fif. Bullae and seals of Orchoi and Seleuccia: my 'Seleucid Babylonia', Yale Class. Stud. iii (1932), pp. 26 ff., and R. H. MeDowell, Stampad and Inscribed Objects from Selenctia on the Tigris, 1935, cl. F. E. Brown, A. J. A. xiii (r938), pp. 607 fi.
${ }^{24}$ On the Seleucid coinage see below, notes 243 ff .
${ }^{223} 1$ shall not be expected to give a full list of the publications in which the ruins of the above cities and the discoveries made in them have been recorded, studied, and illustrated. A good partial survey of recent work done by Germany in Asia Minor and elsewhere will be found in G. Rodenwaldt, 'Neue deutsche Ausgrabungen', Dentsehtum und Ausland, 23-4, 1930. Cf. W, Otto, Handbuch der Archüologie, i, 1937: F. Koepp. 'Geschichte der Archiologie', pp. II ff., and Th. Wiegand, 'Die Denkmiter' \&c., pp. 71 fis, and the relative articles in P.W.K. For the inscriptions cf. J. J. E. Hondius, Saxa loqumilur, 1938.
${ }^{24}$ On the ruins of Syria see my sketch 'La Syrie romaine' in Rev. Hist. clxxv (1935), pp. I It, c. F. F. Cumont, C.A.H. xi (1936), pp. 613 ff, (with bibliography). Nothing similar to the work of Watainger (see following note) exists for Syria, On Antioch on the Orontes, G. W. Elderkin and others, Autioch-on-the-Orontes, i, 1934, and R. Stilwell and others, i1, 1938. Reports on the current excavations in this city are published from time to time in A.J.A. and in Syria. The last of them (A.J.A. xlii (1938), pp. 205 fi.) reports on the work of 1935-6. No Hellenistic monuments, except some sherds, coins, and other minor objects have yet been discovered.
 and some other Nabataean sites, G. and A. Horsfield, 'Sela-Petra' Bc, Quant. Dopt. Ant. Pal. vil (r938), pp. I fi. On Gerasa, C. Kraeling and others, Graste, 1938, and N. Glueck, A.J.A. xli (1937), pp. 36 r fi, and viii ( $\mathrm{rg38}$ ), pp .87 ff .

23 Hellenistic temples at Orchoi; J. Jordan, 'Uruk-Warka', Wiss, Verôff. d. d. Orient-Ges, li (1928), and the yearly 'Vorlatuge Berichte' on the excavations of Uruk published by J. Jordan, E. Heinrich, and A. Noldeke and their assistants in the Berl. AOM. (phil-list. Kl.) from 1930. A highly interesting Parthian temple which presents quite a Hellenistic aspect has been recently unearthed at Orchoi, see E. Heinrich. 'Sechster vorl. Ber.' \&c., Berl. Abh., 1935, no. $2, \mathrm{pp} .33 \mathrm{fi}$. On the history of the rity and its excavation see the short report of M. Rutten, Contrals de l'Epaque sellewcide conserids au Musec du Loutve, 1935. pp. 25 fi., cl. A. Aymard, Rev. E. A. xl (1938), pp. 5 fI.
${ }^{227}$ Seleucein: 1. Waterman, Prelim. Rep, upon the Excav, af Tal Uwar, i, 1931, iti, 1933; cf. for bibliography the book by R. H. McDowell quoted in note 221 and his Coins from Selewceia on the Tigris, 1935. The results of the last two campaigns at Seleuceia will shortly be published by C. Hopkins.
sू\$ Dura: F. Cumont, Fowilles ite Dowra-Europos, 1926; Exeatations at Dura-Europos, Preliminary Reports, i-vii/viii, 1929-39, cf. M. Rostovtzeff, Caravan Cilies, 1932, pp, 153 fi. (more complete in the Italian edition, 1934), and Durd-Europos and its Art, 1938. On the date of the capture of Dura cf. A. Alfotdi, "Die Hauptereignisse der Jahre 253-61 n. Chr. im Spiegel der Münzprägung', Beryles iv ( $1937-8$ ), pp. 4 If f.

200 The monuments of India and Bactria of the Hellenistic period are collected and illustrated in many books of which I give here a small selection. On Bactria: W, W, Tarn, The Gveeks in Bactria and India, 1938; cf. on the excavations of Kapisa below, p. 544. n. 317. On India: Sir John Marshall, Cambr. Hist. of India, i, 1g2I, p. 621 ; V. Smith and K. de B. Codrington, A History of Fine Art in 1ndia and Ccylon, 2nd ed., 1930, pp. 28 ff ; Sir John Marshall, A Gwile to Sanchi, 2nd, ed., 1936, pp. 9 ft . (cf. the forthcoming book by him and M. A. Foucher, The Monuments of Sanchi): N. G. Majumdar, A Guide to the Sculptures in the Indian Mnsewm, i, Early Indian Sehool, 1937. pp. 54 ff -; all with copious bibliographies. On Taxiln: Sir John Marshall,

A Guile to Taxila, 3rd ed., 1936, pp. 26 ff ., and his fortheoming book on Taxila, I shall return to the problem of the relations between India, Bactria, and the Hellenistic world at the end of this section. Less work has been dono on the monuments of the Iranian plateau belonging to the Hellenistic period. On the temple of Persepolis built at the foot of the terrace of the palace and the Greek dedications to Iranian gods under Greek names foumd in this Iranian temple, see E. Herzfeld, J.R.A.S., 1934, p. 232; id., Archacological History of Iran, 1935. Pp. 4 代; J. Sturm, P.W.K. xix. 1273. Since the ruins and the inscriptions are not yet published, I must reserve my judgement concerning the date of the temple and of the votive inscriptions assigned by Herzfeld to the time shortly after Alexander. On the columns of Istakhr (the city that succeeded Persepolis) and the temples of Kangawar and Khirha see Herajeld, Arch. Hist., pp. 48 II. (cf. pl. vi). The dates of these monuments are uncertain. The results of the excavations of Susa are published in the volumes of the French Dalgation en Perse ; Ménoires, vols. j-xxv ( $1900-$ 34); on the early history of Susa and Elam cf. G. G. Cameron, History of Early Iran, 1936.

230 The history of the Iranian satrapies of the Seleucid kingdom is but imperfectly known and is consequently controversial. On the independence of Persis, which is attested by coins minted by local kings early in the third century, probably soon after the death of Selcucus I, E. T. Newell, "The coinage of the eastem Seleurid Mints' (Num. Studics, i), 1938, p. 160f. On the foundation of the Parthian kingdom and the secession of Parthia under Andragoras and of Bactria under Diodotus, see the judicions analysis of our literary and numismatic evidence by J. Wolski, 'Arsaces I the founder of the Partlian State', Eas, xxxviii (1937). pp. 492 fi., and xxxix (r938), pp; 244 ff . (published also separately as a Krakow dissertation) (in Polish), and his forthcoming paper 'Diodotos I and the foundation of the GrecoBactrian kingdom', in Eos (in Polish), cf, the review of E. Bikerman, Rev. Phil, 1939, and N. Debevoise, A political history of Parthia, 1938. The early tyramies of Caria, lonia, and Lycia: Eupolemus of Jasus (f) (end of the fourth century)-my paper, Rev, E.A. xxxiii (rg31), p. 23, and L. Robert, L'Antiquitd Class. iv (r935), pp. 157 fif, and Coll. Froeince, i, Inscr. gr, no. 52, pp. 65 fI : Timarchus of Miletus-Just. prol. xxvi; App. Syr. 65; tyrants of Apollonia in Lycia (?) (early third century B.c.)-Zolotas in 'A0pvá, xx (rgo8), p. 233: M. Segre, Athen. xii (r934), pp. 3 ff.; L. Robert, Villes de l'Asic Minewre, 1935, p. $56, \mathrm{n} .3$ : Docimus, general of Antigonus, founder of the city of Docimium in Phrygia-Imhoof-Blumer, Kleinas, Meinten, pp. 223 fi: W. Peek, Ath. Mitt. Ivi (1931), p. 124, no. 8 ; A. Willelm, Sittb. Berl, Akad., 1932, p. 85 ; L. Robert, Rev. E.G. xlv (1932), p. 203, in 22 and Rev. Phil.
 Buitr, xxvi (1937), p. 199; A. H. M. Jones, The Cities \$ce, p. 49 and n. 33; perhaps Themison, the favourite of Antiochus II, founder of Themisonium (?) in S, Phrygia-A. H. M. Jones, loc. cit.; W. Ruge, P.W.K. v A, I638 fi., cl. F. Schachermeyer, ibid. 1632, no. 3. For the liter tyrants in various parts 236.a
of Asia Minar, Ernst Meycr, Die Grenten Sce, pp. 69 ff , and pp, 138 II.; C.A.H. vii, Pp. 183 fif; W. W. Tarn, Hell. Cie. 2nd. ed., p. 120; A. H. M. Jones, loc, cit., pp. 48 f. Especially interesting are Lysias and Philomelns in Phrygia (M. Holleaux, Rew. E.A, xvil (1915), pp, 237 fif; P, Roussel and G. Nicole, Rev. E.G. xxix (1916), PP. 452 fis, cf. A. Willuelm, Wien. S. B, clavi ( $19 \mathrm{ro}-11$ ). pp. 48 fl ), and still more Olympichos in Caria (M, Holleaux, Rav. E.A. v. (1903), Pp. 223 开. ${ }_{4}$ and Rew. E.G. xii (2899). Pp. 20 fi.). New information regarding Olympichus is contained in the decree of the city of Alinda in honour of two officers of his civil staff (ova] Tpl|owres)
 lviii (1934). pp, 291 fi Pisidia and Cilicia were always countries of petty tyrants, tribal and temple States. On the templestate of Olba, J. Keil and A. Withelm, M.A.M.A. iii, 193s, pp. 44 fi.: M. Schede, Gnowon, x. (1934)! Pp. $5^{84}$ III.: A. H. M. Jones, loc. cit., Pp. 210 II. On Ptolemy of Telmessus, above, $p_{1} 336 \mathrm{f}$. On the tyrannies in general, cl. E. Bikerman, Inst, $S A$, pp. 166 ft

138 A careful analysis of the character of the royal power of the Seleucids will be found in E. Bikerman, op. cit., Pp, 3 H., chs, i and ii; on the royal cult, ibid., pp. 236 fiti cf. my articles, J.H.S. Iv (1933), Pp. 36 II, C.R. Ac. Inscr, 1935. Pp. 290 Ii., MA. syr. R. Dussand 1939. Pp. 281 ff. On the descent of Sclencus I from Apollo, Stalbelin, P.W.K. iो A. 1232 ; L. Robert, E. Anat, pp, 172 ft.; E. Bikerman, loc. cit., p. 253, n. I. On the royal power of the Successors in general, see above, Ch. IIL.
azi Note that in Hellenistic times Syria produced a remarkable group of plilosophers of various creeds, especially Stoics. Stuicism from the outset was closely connected with the Semitic conception of life and remained congenial to the hellenized Semites and semitized Greeks of the Selencid kingdom. I cannot cite here the numerous papers that deal with this subject. It will be sufficient to refer to J. Bidez, "La cité du Monde et la cité du Soleil chez les Stoiciens', Bull. Ac. Royale de Botgique, $5^{\text {mop }}$ str, xviil (1932), pp. 244 fi. (and separately). Imay, however, point out that in the time of the Roman Eripire the most widely read treatises of Stoic philosophy were those produced by philosophers of eastern origin. Such were the famous Clurysippus of Soli and the great Posidonius of Apamea. Such also were Diogenes, native of Seleucela, sumamed Bupudávos, successor of Zeno, and his pupils Persaeus of Citium, Boethus from Sidon, and Antipater from Tarsus, See the list of 'useful' books 'bearing on life 'given in the notable letter of Theon addressed to Heracleides the philosopher, recently found in Egypt (firstsecond century A.D.). A. Vogliano, Dal Po vol. dei Papini d. R. Univ, di Milano, 1935, no. 2; ef. the other lists of books quoted by him, especially that published by G. Manteuffel, Pap. Varson, no. 5, which contains fragments of the section dealing with books on phalosophy: these are almost exclusively books by Stoics, and the list is very similur to that contained in Theon's letter.
${ }^{233}$ On the attitude of the Seleucids towards the various gods of their

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kingdom, see the brief general remarks of E. Bikerman, Inst. Sal, pp. 250 fi, ct. p. 123.
${ }^{24}$ Reconstruction of Esagila and Ezida by Antiochus I: E. Schrader, Keilinschrimiche Büblotek, 莅. Halite 2, pp, 136 If. (F. E. Peiser) ; F, H. Weissbach, Die Keilinschriften dor Achameniden, 1911, pp. 132 H.; C. F. LelumannHaupt, 'Neue Studien zu Berossos", Klio, xxii (1928), p. 132. On the work done under Alexanider, O. Krückmann, Bab. Rechls- und Verwallungsurk, \&ce., p. 70 f. Prof. F. J. Stephens of Yale draws my attention to the fact that Antiochus I never did any work in Esagila; be confined himself to the temple of Nabu in Borsippa-the Ezida. He says so in his inscription. However, he regards himself as trustee of the two temples-'Pfleger von Esagila und Erida' (so now translated by F. Weissbach instead of "Ausschmucker von Esagila und Exida')-and professes in his inscription the desire to rebiuild Esagila also. The temple of Esagin has been excavated by German archareologists. No texts or temains testifying to the activity of Alexander or Antiochus I have been formd, and the reconstruction by Alexander is not mentioned by the excavators in their report: see E. Wetzel und F. H. Weissbach, 'Das Hauptheiligtum des Marduk in Babylon, Eesgila, und Entemenaki', Ansgr. d. d. Or, Grs. in Babylun, vii (2938), Gift of Antiochus 1: Sidney Smith, Balylonian historical texts, 1924. pp. 156 ff . Royal gifts of land and valuables which finally appear in the possession of the temples of Babylon: C. F. Lehmann-Haupt, Zaitschr, f. Ass. vii (189a), pp. 330 ff; W. Otto, Beitr. E. Selewkidengesch., p. 72, n. 3; O. Krückmann, loc, cit., p. 8. The tablet that contains the document published by LehmannHaupt is much in need of revision and republication. Unfortumately this tablet, which at the time of its publication was in New York, having been brought from Babylonia by Rev. W. H. Ward and having been copied in London by Pinches and Lehmann-Haupt, has never been seen sitice. Cf. in general A. Aymard, Rov. E.A. xl (t938), p. 20, n. 2, and E. Bikermand, Inst. SA. p. 176. On the temple-money (?) of Babylon, Susa, and Ecbatania, E, T. Newell, 'The coinage of the eastem Seleucid Mints' (Num. St. 1), 1938, p. 106, 11. 14 (Babylon), pp, 117 1. and 122 (Susa), and p. 171 (Ecbatana). The friendly relations of Alexander and his successors with the leading temples and cities of Babylonia were in fact a continuation of the policy of the Assyrians and Persians, and they must be explained as a recognition of the great influence which the temples and the sacred cities had on the people of Babylonia. For Assyrian times see the interesting paper of F. M. Th. Böhl, 'Der babylonische Fürstenspiegel', Mill. Allor. Ges. xl (1937), 3-

23 The history of the Hellenistic temples of Uruk is derived from various documents found both in the early excavations of that city anil in those still being carried on (by a German expedition). The activity of Anu-uballit INicarchus in Blt-rêㄹ is attested by the clay cylinder of the Yale collection, A. T. Clay, Yale Or. Stud,, Babyl. Texts, i, 1915, pp. 8r fi. That of Anu-uballit II-Kephallon in the Wuswas is attested by his bricks from the temple of Anu and Antum (J. Jordan, 'Uruk Warka', Wiss. Ver. d. d. Or. Ges. Ii
pp. 40 if.). The date of these bricks, first read by Schroeder as 330 Sel -which date was inconsistent with the name of the rulling king Antioclus recorded on the bricks (in I82 B.C. the king was Seleucus IV, sce W, W, Tarn, Hell. Civ, and ed., p. 118 i. and p. 141; M. Holleaux, B.C.H. lvii (r933), p. 30, 11. 2 ; my Seleucid Babylonia, p. 6 f.)-has been corrected by E. Heinrich, 'Funfter vorl. Ber.', Berl. Abh., 1933, phil.-hist. K1. v (1934), p. 25, t. 1, who reads no Sel. instead of 130. Finally, the activity of the same man in the 'Südbau ${ }^{4}$ is recorded in a long inscription on blue glazed bricks which decorated the cult niche of the temple. The inscription is not yet fully deciphered but certainly testifies to the building activity of Amu-uballit-Kephallon; see the note of O . Krückmann in A. Noldeke \&ec, 'Stebenter vorl. Ber.', Berl, ABh., 1935. phil.-hist. KL iv (2936), Ep. 36 ff, On the status of the temples of Uruk in general and on the liberal policy of the Seleucids towards them, as illustrated by the cuneiform tablets, see the paper of A. Aymard quoted above, pp, 18 fi, and p. 23. and E. Bikerman, Inst. Sel., pp. 174 fi .
${ }^{236}$ Inscriptions of the temple of Nanaia in Suss, S.E.G. vii, 1 Ifi, esp, nos. 15 fi. (manumissions), ef. L. Robert, Rev. Phil, x (t936), pp, 137 IIt; F, Cumont, C.R. Ac. Inscr. 1937, pp. 313 He and 1938, pp. 305 ti. Cf. below, n. 270 . It is interesting to note it this connexion the gold stater of Seleucus I minted at Susa. It shows the head of Apollo on the obverse and on the reverse, in place of the usmal Athena, the image of Artemis shooting an arrow from a chariot driven by two elephants. E. T. Newell, 'The coinage of the eastem Seleucid Mints" (Num. St. i), 1938, p. 124, no. 329, suggests that this image may represent hellenized Nansia identified with the Artemis archagetis of Selencus.
 1916, no. 16; M. Rutten, Contrats de TEEpogue silewide, p. 52. Remains of a bronze statue of one of the Seleucids and of some other similar statues have been recently found by Sir Awrel Stein in the ruins of a temple in a secluded valley of Elam near the small village of Shami in Khuzistan. Was it a temple of the ruling king and of his mphoovos or a temple of a local god in which the ruling king and his 'house' were synnaoi throi? See the preliminary report of Sir Aurel Stein, Geogr. Journ: xcii, 4 (1938), pp. 325 焦, fig. 9 (my pl. x. 1).
at $^{8}$ See the material collected in my paper 'Kleinasiatische und syrische Götter im röm, Aegypten', Aeg: xiii (I933), pp. 508 ff., ef. my 'Dura and the Parthian Art', Yale Class. Stud. v (1935). Pp. 206 ft., my Dura-Europos and its Art, 1938, pp 58 ff , and F. Cumont, Mal. syr. R. Dussand, 1938, $\mathrm{pp}, 6, \mathrm{nn}$, I and 8 .
2ss On the cult of Atargatis and Hadad, of Astarte and Adonis, in the Hellenistic and Roman periods, F. Camont, Les Religions oricutales, 3 rd ed. 1929. pp. 160 ft. and pp. 180 ff: on the iconography of Atargatis and Hadad, ci. P. V. C. Baur, Excus. Dura-Europos, Prel. Rep. iii, 1932, pp. 100 fif, and C. Hopkins, ibid, v, 1934, pp. $7_{72}$ II., and pl. xiv. Cf. my paper 'Le Gad

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de Doura et Scletteus Nicator'; Ma; syr. R, Dustand, 1938, p, 28土 fif, and F. E. Brown, Dwra Rep. vii-viii, 1939, pp. 533 ff. On the cult of Syrian and Phoenician gods in Egypt, see my paper quoted in the preceding note. On Adonis in Egypt see the masterly paper by G. Glotz, 'Les fetes d'Adonis sous Ptolemde II. Rev, E.G. xxxili (1920), pp. 169ff, cf. above, n. 214 A careful collection and study of the material bearing on Syrian, Phoenician, and Anatolian cults in Ptolemaic Egypt would certainly yield important results.

240 O.G.I. 2 I4 (Seleucus I and Antiochus I, 288/7 B.c.) cf. Milet, I. 7 (rg24), p. 283. 3 : Welles, R.C. 5, and Hilter von Gaertringen, 'Miletos', P.W.K. xiv, 1604 f. Cf. E. Bikerman, Inst. Sel., pp. 123 f. and 152, and L. Robert, Et. Anat. P. 450 ff.
${ }^{34}$ E. Bikerman, Inst. Sel, 1938, ch. iii: L'Armie, ch. iv; Le Fise seleucide, ch. $\%$ : Organisation du Royamme. Our information on the organizatinn of royal courts is rapidly increasing. In addition to the material collected by Bikerman, pp. 207 fif. (el. A. Heuss, Stait wnd Herrshice dec, p. 88), I may mention the role which royal judges played in Europus-Dura in Parthian times as illustrated by two documents: D. Perg. 20 and 40 (A.D. 87 ) ; see the remarks of C. B. Welles, Z. d. Saw.-Stift. Ivi (1936), pp. 105 II., and Dura Rep. vii-viii, pp. 427 ff . The institution seems to have been in use in all the Hellenistic monarchies: Eumenes appointed judges in Cappadocia (Plut. Erm. iii. 20) : royal (?) judges are ittested for Ptolemaic Palestine (P. Cairo Zen. 59006 and $59003,1,18$ ), and judges of the same type appear in the diagramma of Philip V (of 167 B.c.) found at Thessalonice (S. Pelekides, Avd mp mold-
 P. 268, n. 3). Additional evidence on the xpectedacua and xpeoperineces at Susa will be found in F. Cumont, C.R. Ac. Irser., r937. Pp. 313 ff, and on the municipal ypapнatoфudaka and xpeoфnhánes in Asia Minor in $\mathrm{L}_{\mathrm{a}}$. Robert, Ét. Anat., pp. 453 . 457 fif, and 486 ff .
${ }^{241}$ See the bibliography quoted in Ch. III, n. I. As regards the date of Ps-Arist. Occon. il, E. Bikerman draws my attention to the fact that while in Persian times and under the rule of Antigunis (Diod. xix. 55) the satrap. was in charge of financial administration also, in Seleucid times (Bulagoras' inscription, S.E.G. 1. 366) this was no Jonger the case. But of course we do not know when exactly this change was introduced.
${ }^{2}+1$ On the Seleacid colnage see the bibliography in C.A.H. vil, p. 879, and the more copions bibliography in R. H. MoDowell, Coins from Seleweia on the Tigris, 1935, P. xiii f. An excellent summary will be found in J. G. Milne, Greet Comage, $193 \mathrm{I}_{\mathrm{n}}$ Pp. 108 ff. Cf. E. T. Newell, "The coinage of the eastern Selemeid Mints from Seleacus I to Antiochus III, Nwm, Si. 1, 1938, and "The Pergamene mint under Philetacrus', Num. Noles and Mon. Ixxvi (I936), pp. 10 fi. Cleomenes III and Nabis: C. T, Seltman, Greek Coins. p. 236 . . Cf. the lucid pages on Seleucid coinage in E. Bikerman. Inst. Sd., pp. 211 fi. Byzantium and Callatis and imitation of Seleucid types
at Istrus K. Regling, P.W K. xvi. 475. Circulation of Selencid coins in Asia: I have quoted the statement of Milne, but I must point out that no lage quantities of Seleucid coins have ever been found in Indin-a striking contrast to the frequetcy of Roman coins in the Roman imperial period, especially in southern India, I have fonnd no Seleucid coins in the collections in the various museums of India, especially in that of Calcutta. Sir Johin Marshall (in a letter of March 16, 1937) confirms my impression: 'Seleucid and Parthian coins', he says, "turn up occasionally in the Indan bazaars at Peshawar, Rawalpindi, \&ec, but I have never lenown of them being foumd in any large quantities in India.' The absence of Seleucid coins among those found at Taxila is especially striking.
zw On gold in Bactria and India, W. W. Tarn, The Greels in Bactria and India, pp. 104 fi.
${ }^{44}$ On the copper minted in the Greek cities of Asia Minor in Seleucid times, see my paper, 'Some remarks on the monetary and commercial poliry of the Selencids and Attalids', Anatolian Studies presented to W. H. Buthler, 1939. Pp. 277 ff . On the bronze coinage of Syria and Mesopotamia, E. Bikerman, loc. cit., Pp. 223 ff. The exclusive circulation of Seleucid coins in the cities of the empire is attested by the coin finds. In Palestine, for example, there were no other coins in circulation after Antiochins III See G. A. Reisner, C. S. Fisher, and D. G. Lyon, Harvard Excavations al Samaria, i, 1924, pp. 252 ff. At Samaria pre-Hellenistic coins are rare. Then there appears a continuous set of Ptolemaic coins from Ptolemy I to Ptolemy V. with issues of Ptolemy II prevailing. From the time of Antiochus III Ptolemaic coins disappear, and Selencid coins reign supreme intil about 96 E.C., the most numeroas being those of Antiochus III and IV. Almost exactly the same is true of Beth Zur (O. R. Sellers, The Citadel of Beth Zur, 1993, pp. 69 fi). Here again after the Ptolemaic coins (the last being those of Ptolemy VI) we have none but the Soleucid, again with those of Antioclus III prevailing, until 96 B.C. In the last years of the Seleucid rule we have concurrently with the Selencid issues some Maccabaean coins. Cf. below, n. 248 on Selenceia and Dura (on the mint of Dura below, p. 489) and E. Bikerman, loc cit., pp. 2 IIf ff, who quotes also the examples of Sardis and Lysimacheia. A. Heuss, Stadt und Herrscher, p. 395 , denies on insufficient grounds the existence of any monetary monopoly in the Seleucid Empire.

245 On the coin hoards see the volume by Sydney P. Noe, A Bibliograpay of Grees Coin Hoards, znd ed., 1037, and K. Regling, 'Hellenistischer Mínzschatz aus Babylon', Z. /.N. xxxviii (1928), pp. 92 ff.; ef. my article quoted in the preceding note. Occasional stray finds of Ptolemaic coins in Assia Minor do not contradict the above statement. Ptolemaic silver was of course good, and Ptolemaic coins would not be refused if occasionally offered in payment.

245: E, T. Newell, 'The coinage of the eastern Seleucid Mints', pp. 126 if.

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${ }^{47}$ O. Krickmann, Rabyl. Rechts-u. Verualtungsurk. acc, p. 68. See, eg., M. Rutten, Contrats de IEPpoque stlencide, no. ii (sale of land), L I2: "pour 15 sicles d'argent pur . . . en stateres d'Antiochus de ban poids", and many other documents where the same stereotyped expression is used.
${ }^{341}$ On the coins of Alexander and of the Seleurids discovered in Seleupera between 1927 and 1931 see the excellent monograph of R. H. McDowell, Coins from Selewcia on the Tigris, 1935. On the coins of Europus-Dura see the chapters on the finds in Excav. of Dura-Europos, Prel. Rep,, by A. R. Bellinger, esp, vol. iii. pp. 139 ff, and vol. iv, pp. 259 fi, el. vol. vii-viii, pp. 391 ff., and my Dura-Europos and its Art, ch. i. n. 7 (A. R. Bellinger), ef. above, n. 245.

440n the weights, measures, and coins of Babylonia in Selencid times, A. Aymard, Rev. E.A. xl (1938), p. 23, n. 4; cl. E. Bikernan, loc. cit, p. 228 .

200 The bronze weight of Babylon: A. Dumant, Rev, Arch, xx (i86g), pp. xgr fi. Mal. darch. at déepigr, 1892 (pp. 134 ff.); E. Babelon, 'Inv. Coll. Wadd.'s Rev, Num. ii ( $\mathbf{3 8 9 8}$ ), p. 635, no. 7466; F, Lehmann-Haupt, P.W,K., Suppl. iiii. 607 fif; O. Viedebantt, 'Zur hebrâischen, phōnizischen und syrischen Gewichtskunde', Z. d. d. Pat. Ver. xlv (Igz2), p. 15, no. 10r; R. H. McDowell, Stamped and inscribed objects from Selencia on the Tigris, p. 146 and p. 256 f.; E, Bikerman, Inst. Sal., p. 214 . The bronze weight of Selenceia: R. H. McDowell, loc, cit., pp. 256 ff., cf. F. E. Brown's review of the book in A.J.A. xlii (1938), pp. $60 \% \mathrm{fi}$. It is interesting to see that at Seleuceia in the Parthian period it was the mumicipal paraphylax who was in charge of the control of weights and measures. So it was in Asia Minor in Roman times (MeDowell, loc, cit., weight in the British Museum). This function of the paraphylakes was pointed out by myself (Stor. Ec, ? Soc., p. 491) but is not mentioned by L. Robert, Et. Ahat., pp. 98 ff, and T. R. S. Broughton, 'Roman Asia Minor' (T, Frank, Econ. Sury, iv), p. 868. The existence of the same practice in Parthian Scleuceia and Roman Asia Minor points to a common, probably Seleucid, origin. The parafhylax may have been an associate or a subordinate of the agoranomos.

[^15]tiseful collections of part of the material. The article 'Pondus' by E. Michon in Dar, et Saglio, D. d. A. is excellent; cL. F. Lehmann-Haupt, P.W.K., Supp. iii. 607 ff , and O . Viedebantt, 'Zur hebraischen, phōnizischen und syrischen Gewichtskunde", Z. d. d. pal. Ver. xly (1gaz), pp. Iff. Publications of single eximples with useful comments will be foumd, for instance, in BabelonBlanchet, Cat. A. Br, do la Bibl nat., pp. 674 ft, A. Dain, Inser. Er. Ifu Muste Ju Lowne. Textes inéditr 1933, pp. 197 ff, nos, $237-45$; E. Michon, Mim, Soc. Ant. Fr. Ii (18go), pp. zo fi.: Bull. Soc. Ant. Fr., 1906, p. 193; Rev. Num. $4^{\text {met }}$ ser. xvii (1913), Pp. 344 ffi Rev. Arch. v (1935), pp. $264 \mathrm{ff}$. : E. Pernice, Gricchische Gavichte; p. 73. Iteproduce some specimens of royal weights and of those of Antioch and Selenceia on pls. liv and Iv. On the control of weights by the Selencil government, R. H. McDowell, Stamped and inseribeal objects from Seleucia on the Tigris, pp. I5I fI. I may note in this connexion the curious weight of Athens (one of twelve weights of the same type) published by E. Pernice, loc. cit., p. 21 and no. 158, p. 106. This weight shows a countermark, the horned helmet of Selewcus I. Was it not an Attic welght used in the Seleucid Empire and counter-stamped by the royal office of weights and measures? There is no section on weights and measures in Broughton's "Roman Asia Minor". A further point to be noted is that the numerous weights styled in the inscriptions Eedencia
 ©̈ooov, dnwaidearov, \&c, may be explained, not as standard royal weights of Seleuceia and Antioch, but as those of king Seleucus or Antiochus. This was suggested in a private Ietter by H. Seyrig. In support of his viev he
 69 B.C.), cf. E. Babelon, Traild des monnaics, i, p. 486 , and E. Bikerman,
 de. dipyipiow are common in Hellenistic and later documents, see above, Ch. III, n. 50, and my article in Anaf. SV, W. H. Buchlev, D. 297, n. 1. M. Seyrig's suggestion is very attractive, but before forming a final judgement on this and many other problems regarding the "royal' weights of the Seleucids, we must await the full publication of the copious material.
${ }_{252}$ On the expeditions of Demodamas and Patrocles, M. Cary et E. Warmington, Les Evplonatewrs de l'Antiquite, 1932 (or its English original), Ep. $2 x 3$ ff. In this book the authors deal with exploration, but commurcial relations are occasionally referred to. Cf. the hopelessly antiquated and incomplete but nseful book by R. Henning, Terrac incognitac, 1936, pp. 172 ff . and pp. 182 fi. These two books also discuss the relations between India and the Hellenistic world from the point of view of its exploration. On Dempdamas and Fatrocles cf. the interesting remarks of W. W. Tarn, The Greets in Bactria and India, pp. 488 ft .

4ss While the eastern and southern trade of the Ptolemies has boen made the object of special study by many modern scholars, very little has been written on the trade of the Seleucids with India and Arabia. See my sketches: C.A.H. viti, pp. 65 ff ,, and vii, pp. 155 E., and Caravan Cities, pp, I fi. and
W. W. Tarn, Hell. Civ., and ed., pp. 209 Fi. The best and fullest treatment of the subject in its varions aspects will be found in W. W. Tam, The Greeks in Bartria and India, 1938, esp. pp. 112 ff., and Appendix 14, also passim for the Inter development. Tam (pp, 661, 261, 367, and Appendix r2) has very much to say about the importance of the eastern sea route for the Seleucid commerce with India. He may be right for later times, but hardly for the third century B.e. On Gertha see Tarn, loc, cit., Index, s.v. Gerrha, and the short but excellent article of Tkac, P.W.K. wif. 1270 ff. The regular commercial relations between India and the Seleucid Empire are attested by the finds at Taxila. In the Hellenistic period this city was in close relations both with the Bosporan kingdom (through the Sacians and later the Sarmatians) and with Seleucid Syria. The first connexion is proved by the jewellery of the Sacian period found at Taxila, which shows the same forms and ornamentation as the jewellery of the same and of earlier date in South Russia. The second we may infer from the many Hellenistic objects, in all probability of Syrian workmanship, found at Taxila. It was without doubt the Parthians who, after the middle of the third century s.c., acted as intermediaries between Selencid Syria and Northern India. See Sir John Marshall, Guide to Taxila, 3rd ed., 1936, and his forthooming book on Taxila. On Seleuceia see above note 227. Cf. P. R. Mouterde, Mal, Univ, St.-Joseph, xix (I935), P. II9 f. (an inscription of Selcuceia illustrating the constitution of the city). On the Seloweid mints in the eastern part of the empire see E. T. Newell's book quoted in n. 243. A careful investigation of the many faience and glass beads found in China (mostly local imitations of western originals) might materially assist us to form some idea of the development of trade relations between China and the western world. According to C. G. Seligman and H. C. Beck, Bull. Mus. Far Eastern Ant. (Stockholm), x (1938), pp. I ff., stuch local beads appear in the Far East from the lourth century B.C. We know very little of the attention paid by the Seleucids to the development and maintenance of their roads. A general tdea of them may be derived from the sketch map by W. W. Tam, C.A.H. vii, facing p. 155. Seleucus I inherited in good system of roads from Persia and its satraps and vassal kings (e.g. Ps.-Ar. Occom. II. 14, on Condylus, the hyparch of Mausolus) but he certainly added a good deal of his own. 'O8ol Baciducut, for instance, are several times mentioned as boundaries of the estate of Laodice (O.G.1. 225 : Welles, R.C. 18, 1. 4, and 20, 11. 10, 16, 17), cf. aratpods $\beta$ acilexós near the Tigris not far from Babylon, Diod. xix. 92. 3. On the routes across the Syrian desert in ancient and modern times, Chr. Ph. Grant, The Syrian Deseri Caravans, Travel, Exploration, 1937.

2se On the earthquake, and the royal and other gifts to Rhodes, and Polybins" detailed account, M. Holleaux, Rew. E.G. xxxvi (1923), pp. 480 ff.; on the gift of Seleucus, ibid., p. 485; F. Hiller von Gaertringen, P.W.K., art. 'Rhodos', 785 ; E. Bikerman, Inst. SA., p. rig. I cannot discuss here the chronological problem. Polybius explicitly states that Seleucus, the donor, was the father of Antiochus III. The ship or ships of Seleucus I: see the
 $55: 1441$ a II, 91; 1450 A 174. CC. W. Deonna, 'Le mobilier délien', Dilos, xviii, 1938, p. 197 (little votive ship pl. 111, 27, and p. 199 fig. 234). W. W. Tam, Anti. Gon., p. 8r, thinks that the ship or shape were dedicated by Seleucus after his marriage with Stratonice in memory of the naval victories of her father Demetrius. I am inclined to connect them with a naval wictory of Seleucus himself. Ofierings of Stratonice can be traced in Delos from 279 B.C. (Tab. Hierop. $16 r$ A $91, \mathrm{Cd}, \mathrm{B} 15$ and note, where the other gitts are listed) ; cf, on Stratonice W. W. Tarn, Antig. Gon, pp. 349 ft.; Geyer, P.W.K, iv A, 3 r9 fi., no. 8. The Stratonicea were probably organized by Antigonus Gonatas in honour of his sister Stratonice, wife of Antiochus I, or by Antiochus II, but I must note that the identity of the Stratonice in whose honour the Stratonicea were founded is disputed. I cannot here discuss this question which has no direct bearing on the subject of this book (see, e.g., W. W. Tam, C.A.H. viii, pp. 715 and 722 ; Geyer, loc. ctt, no. 9: Durbach, Choix, 16; E. Bikerman, Rev. E.A. xi (1938), pp. 374 f., and the other books and articles on the history of the Hellenistic world in the middle of the third century quoted above, Ch. 1, n. 12).
$x 5$ On the system of taxation of the Selencids in general, see E. Bikerman, Inse. Sel., pp. ro6 ff. (Fise selleucide). On the land-taxes of the Selcucids in Asia Minor and on the different forms of land-tenure in Asia Minor under the Seleucids, my Staatspacht, p. 356 f., and my Kolonat, pp. 240 ff, cf. C.A.H. vii, pp. 176 HF ; W. W. Tarn, Hell. Civ., and ed., p. 127 f., and E. Bikermar, loc, cit., pp. 176 ff. My views do not always coincide with those of Bikerman. I cannot, however, enter here into a detailed discussion of the variors controversial points. See also A. Heuss, Stait unỉ Herrscher, pp, 105 ff . Фópos of the $\chi^{\text {wipa a a }}$ around Teos and Lebedus are regarded by Antigonus as the natural source of supply for the cities in its neighbourhood, Welles, R.C. 3. II. 83 fit, and his note on the passage. It is evident that these фopos were paid in kind. On the other hand, the payments of the Laodioe estate were calculated in money, ibid. x8, L. 10, and there is no mention in the Laodice documents of payments in kind, while the peasants of the village of Baetocaece paid their dues in kind, ibid. 70. 9: wai ouv rot̂s iveorûros
 Mnesimachus inscription of Sardis (Inscr. Sardis, i, col. I, II, 12-13), F冈̂w

 impression that several payments both in kind and money were made by the inhabitants of the villages, though in general the \$6pot from the various parts of the estate of Mnesimachus are caleulated in cash. Remission of סekdry to the settied soldiers: O.G.I. 229, II. 100 ff.
xob On Palestine see the bibliography in C.A.H. vii, p. gor, cl. below, Ch. VII, n. 103 .
${ }^{2 n y}$ Rabbi J. Newman, The agriculturat life of the Jews in Babylonia, 1932, pp. 16 ff f. It was Dr. F. M. Heichelheim who drew my attention to this
book. He will deal with the problem of Parthian and Sasanian taxation in his forthcoming book, The Public Finances of the Hellemistic Empires.
an: On the salt revenue in Egypt, above, p. 309 and note no. On the same revenue in the Solencid kingdom F. Heichelheim, P.W,K., art. ' Monopole', 190. 2; my paper "Seleurid Babylnnia', Yale Class. Stud. iii (1932), pp. 82 II ; R. H. MeDowril, Stampod and inscribed objods from Selewcia on the Tigris, 1935, Pp. 179 ff., and the review of this book by F. E. Browa in A.J.A. xlii ( 1938 ), pp. 607 ff.; E. Bikerman, Insh, Sal., Pp. IIz fi. I cannot discuss here the various interpretations of the same scanty evidence suggested by the above-named scholars.

519 On the taxes of the Selewcids, E. Bikerman, Inst. Sed., loc. cit. In this book the reader will find references to the ancient sources.
${ }^{2 s t}$ See the preceding note, and cf. W. L. Westermann "Sklavere", P.W.K., Suppi. vi. 93I. It is well known that slave labour was extensively used in Babylonia in the Persian and Seleucid periods; see I. Mendelssolin, Legat Aspects of Slawry in Babylonia, A ssyria and Palestine, 1932 ; O. Krulekmann, loc cit., Pp. 18 ff.; B. Meissner, 'Warenpreise in Babylonien', Berl. ABA., 1936, i, pp. 36 ff . Note that among the slaves there were privileged classes, those who could not be bought and sold on the market. Such are the Sirku of the temples-the iepdobidot (see P. Koschaker, ${ }^{\text {Nomer einige gr. Rechts- }}$ urkunden aus dem ostl. Randgebieten des Hellenismus', Abh, Süchs. Ahad. xlii (293I), pp. 76 fi.), the mysterious $\}$ asam, but especially the royal slaves and slaves in the service of the army. These facts show how large were the numbers of slaves in Seleucid Babylonia and how many of them were in the service of the kings. We are reminded of the large numbers of slaves owned by the Roman emperors. See M. Rutten, Contrats de l'Epoque seleueide, Pp. 135 fi, cf. E. Bikerman, loc, cit., p. 1\%6, and A. Aymard, Rew, E.A. xl (1938), p. 35, n. 4. The few parchments and papyri found at EuropusDura (above, note 32I) show that there were many slaves there in Parthian and Roman times. The same is attested for Asia Minor by the Mnesimachus inscription (above, note 255). There is no doubt that slavery was much more prevalent in the Seleucid kingdom than in Egypt, in spite of the existence of serfdom in the former. See above, n. 236 and below, $n$, 270 on the manumissions of Susa. However, a special study of the slaves and the "Sklavenrecht of Babylonia is much noeded. It is particularly impottant to dism tinguish between the various forms of serflom and real slavery in the Greek sense of the word. A sery interesting instance is furnished by the manumissions of Suss mentioned above. Prof. C. B. Welles points out to me that slaves manumitted by the Greek soldiers are all women of about 30 years of age. According to him they may have been their concubines, like the Phoenician Deñed ä̈uara, concubines of Greek soldiers mentioned in the Vienna papyrus discussed above ( 1.343 , and $n$. 138 ).

30 On the expenditure of the Seleucids, E. Bikerman, op, cit., pp. 122 fi.
an ! avoid the word 'urbanization ${ }^{\text { }}$ which I made use of in my Social
and Economic History of the Roman Empire, in order to avoid conveying the idea that the two processes-that of the Hellenistic period and that of the Roman Empire-were identical in their form and purpose. Roman urbanization consisted mainly in the introduction of urban life and urban mentality of the Greco-ltalian type into areas of almost purely tribal and village life, while the building of Greek cities by the Seleucids had many and various purposes set out below, among which the substitution of city life for tribal life on a large scale was not included. The object of Greco-Macedonian colonization was first and foremost military and politieal; the urbanization of the Roman Empire had no military object at all, and its political ratison ditre was much less prominent than its social, economic, and cultural purpose. Real urbanization had been achieved in Syria, Babylonia, and Mesopotamia long before the conquest of Alexander.
zts The locius classicus on Dura-Europus and its founder Nicanor is Isidorus of Charax, i, cf. Cosm, Rav, it, 13. p. 82, ed. Parthey and Pinder. A discussion of the problem with references to the ancient sourees and modern contributions will be found in my articles 'The foundation of Dura-Europos on the Euphrates' in Ann. Inst. Kondakov, x (1938), volume in honour of A. A. Vasiliev, pp. 99 ff . It is umecessary to repeat here the contents of this paper. CI. A. H. M. Jones, The Cities \&c., pp. 216 ff., and H. Bengtson, Die Strategic in der hell. Zeit, i, 1937, pp, 184 fif., who have been led independently by the same evidence to somewhat similar conclusions.

34 The following are some of the best summaries of our information regarding the colonization of the Seleucid Ermpire: E. R. Bevan, House of Selewcus, 1902, chs. 11-13; K. J. Beloch, Gr. Gesch, iv, and ed., pp, 252 ff.; E. Meyer, Blille und Niedergang des Hellenismus in Asien, 1925; Emnt Meyer, Die Grenzen der hellemistischen Staaten in Kleinasien, 1925 ; F. Cumont, Fouilles de DouraEuropos, 1ge26, pp. xvI.; V. Techerikower, Die hellenistischen Städegriandungen \&c., PhitoL., Supp. xix (1927) ; W. W. Tarn, Hell. Civ, znd ed. pp, 130ff, and the map in C.A.H. vii, facing p. 155; G. T. Griffith, The Mercenaries \&c., 1935. pp. 147 fif.; A. H. M. Jones, The Citics, \&c, 1937 , esp. pp. 216 ff , and PD. 227 ff ., cf. also his chapter on Asia Minor. Quite recently W. W. Tarn, The Greeks in Bactria and India, I938, pp. I fit, has given an interesting survey of the Seleucid colonization of the Near East in connexion with a fine description of the general policy of Seleucus I and his successors, Cf. E. Bikerman, Insl. Sal. pp. 78 ff. The lows classions about the Macedonian colonization is App, Syr, 57 .

2bs See preceding note and U. Kahrstedt, 'Syrische Territorien in hellenistischer Zeit', Ablf, Gott. Ges., N.F., xis, \& (1926); W. Otto, 'Beiträge zur Seleukidengeschichte', Bay. Abh. xxxiv, I (1928); E. Honigmann, 'Syria', P.W.K. iv A, esp. 16 ro ff.; F. Schachermeyr, 'Mesopotamia', P.W.K. xy, esp. 1140 II, and A. H. M. Jones, The Citics \&ec., pp. 242 ff. I cannot accept Mr. Jones's redistribution of the four satrapies of the Selencids, which contradicts the clear statement of Posidonius and is based on no reliable evidence.

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A more thorough archaeological exploration of the Seleucis will cettainly yield new evidenice on the Hellenistic period of Its history. The existence of Parapotamia on the Euplirates as a separate satrapy to which for administrative purposes the Arabian tribes of the Syrian desert were attached is well attested by Polybius (v, 48, 16, of v. 69. 5), Isidorus of Charax (according to whom Parapotamia began to the south of Nicephorion, G.G.M. I, p. 247), and Strabo (xvi. 2. II). This fiterary evidence is supported and completed by documents recently discovered. D. Parg. 10 (Yale Class. Stud. ii (1931), p. 6) of A.D. I20 shows that at this time a governor-general ruled in the name of the Parthian king over Mesopotamia and Parapotamia and was at the same time Arabarches. Certain other documents acquaint us with the officisl names of Dura-Europus, which were Etipenmds è Mapantoraptą (D. Parg. 21, 1. 3 and 40 , 1. 3. both of A, D. 87, C. B. Welles, 2. d, Sav,-Stiff. Ivi (1936), p. 101; Exc. DuraEurppos, Prel. Rep., vi, 1936, p. 420, n. 3) and later Etpoumds rpos 'Apaßia ( $D$. Perg-23.1.4, A.D. 180;C. B. Welles, Papyri und AWotumsw, 1934, P, 382 ; Exc. Dura-Europos, loc cit., p. 429). The name of Etpourds upis 'Apaflac occurs of course in Roman times only, but it must be remembered that in D. Parg. 10 the governor of Mesopotamia and Parapotamia is at the same time Arabarches, Pliny's statement concerning the Parapotamia on the Tigris (N.H. vi. 131) may be exact, though the existence of a Parapotamia on the Tigris is not attested elsewhere, See my comments on D. Perg. Io in Yale Class. Stud. ii (2937), Pp, 投 fi. As regards Parapotamia 1 agree with B. Niese, Gesch. d. gr. w. mak. St, ii, p. 94, and Lehmann-Haupt, P.W. K. it A, 168, art. 'Satrap', against K. J. Beloch, Gr, Gesch., and ed., iv. 2, p. 358.
${ }^{24}$ On the cleroi of the city of Antioch, see my Storia Soc. ed Ec, d. Imp. Rom., p. 312, n. 19. On Antioch, the bibliography ibid., p. 157, n. 3. cl. above and, on the other cities of the Tetrapolis and on Syria in general, ibid., p. 161, note. On the 'territory' of Antioch and Apamea, E. Littman, Ruinenslatten und Schrifdenhmater Syriens, 1917; P. J. Mattern, 'A travers les villes mortes de Haute Syrie', Mdl. Univ, St.-Joseph, xvii. 1. 1933, and my paper 'La Syrie Romaine', Rev. Hist, claxy (1935), pp. 1 II. Cl. W. W. Tam, The Grecks in Bactria and India, p. 7 and n. 4, and F. Cumont, 'The Populntion of Syria', J.R.S. xxiv (1934), pp, 187 ff., and C.A.H. xi, pp. 613 fi.

267 On Selcuceia in Pieria see the acimirable paper of M. Holleaux, 'Une inscription de Seleucie-de-Piérie', B.C.H. lvii (rg33), pp, 6 fi. (the last work of this great and much regretted student of Hellenistic history). The inseription of Seleuceia interpreted by Holleaux plays a large part in the discussion of the problem of the relations between the Selencids and the cities of their kingdom in general. See above, Ch. III, n. 15, and below, p. 489. Selenceia on the Tigris above, notes 227 and 253 .
${ }^{2}=1$ cannot enter here into a detailed discussion of the thesis almost universally accepted by the leading modern scholars, that the Seleucid foundations with geographical Macedonian mames were military colonies, marousia, not cities, modas, of the Greek type; that they therefore had no
city constitution and no territory assigned to them; and that some of them later received new dynastic names, which meant that they were promoted to the rank of Greek cities. I doubt very much whether we have sufficient material for such bold generalizations. I prefer therefore to describe some of the best known colonies, i.e. to set out what little we know of their social and economic conditions, For finer distinctions and more detailed discussion I may refer to the books quoted in note 264 and especially to the recent book by W. W. Tarn, some of whose suggestions, however, 1 do not regard as very probable, In my opinion the Seleucid work of colonization was highly diversified and presented different aspects in the various satrapies. Moreover, we must sharply distinguish between those cities which had a long history behind them and where the Macedonian or Greek colony was superimposed on a community possessing immemorial traditions-whether Iranian, Indian, Elamitic, Babylonian, Aramaean, or Phoenician-and those little hamlets and fortresses of natives which were transformed into Greco-Macedanian cities or perhaps кaroucia. Excavation alone may in time enable us to give a general picture of the colonization of the East by the Seloucids. Cf. below. pp, 49 fl .

3to Constitution and social and economic conditions of Durn-Europus: F. Cumont, Fouilles de Doura-Europos, Introduction, and the short summaries that I have published of the results of the recent excavations: Citta Carovaniare, 1934, pp. 141 fi.; C.A.H. xi, pp. 115 ff., and Dura-Ewropos and its Art, 1938, ch. i. On the royal judges and the xpeodoanes, above, note 241 ; on the dymastic cult of the Seleucids, above, note 23r ; subdivision of the territary into villages, C. B. Welles, Arch. de I Hist. du Droit orient. i (1937), pp. 27 If ., and Excav. Diva-Europos, Prel. Rep. v, p. 3 ro, cl. vii-viii, pp. 433 fi. According to the documents of Parthian and Roman times the territory of the Greek city of Europus was very large. On the north it certainly extended to the Khabur river. The fact that many Eupomatou are recorded in the later documents as oikoûres in a village seems to indicate that their ancestral cleroi belonged to the territory of some village in the territory of Eurupus. A good parallel to the royal law or order on inheritance is furnished by the mention of the 'orders ("data") of the king which are recorded as regards the deposits' in a cumeiform tablet containing a contract of deposit of the time of Antioclus III (218 в,...), J. N. Strassmaier, Zeilschr. f. Ass. iii (1888), p. 137, no. 13; O. Krieckmann, Babyl. Rechlts- m. Verwallungsurk., p. 68. On the mint of Dura see the forthcoming paper of A. R. Bellinger and E. T. Newell.

270 F. Cumont, C.R. Ac. Inscr., 1930, p. 214; 1931, pp. 238 fí; 1937. pp: $3 \times 3$ fit. and 1938, pp. 305 fi,; W. W. Tarn, Mal. Glotz; 1932, pp. 8 jI fi.; A. Wilhelm, Golt. Nachr., Fachgr. i, N.F., i. 4 (r935), pp. 79 fi.; W. W. Tarn, The Greeks in Bactria and India, pp. 27 fi. On the mmumissions, L. Robert, Rev, Phil. x (1936), pp. 137 fi., ci. above, $\mathrm{n}, ~ 236$. The ingenious restoration by Robert of the document in S.E.G. vii, 15 shows that the document is a regular Greek manumission. Note that the manumittor is a certain Bóxpro[s . . . \$aperos] | sivar riss Evidobpo[v irnepxias (?)], Le. a soldier. On the constitution
and social life of Seleucein in Parthian times, see my remarks in C.A.H. xi, p. IIg f.
${ }^{271}$ On the parchments of Avroman, above, note 22I, cf. C. B. Welles, Yale Class. Stud. v (1935), pp. 1 If if.
${ }^{278}$ Rural Macedonian settlements in Asia Minor: H. Swoboda, K. F. Herrmann, Lelubuch, i. 3. 6th ed., 1913. pp. 199 fi, Oertel, P.W. K. xi. 3 fi., art. Kifourou (with bibliggraphy), of. the remarks of L. Robert, Rev. Arch. $6^{\text {ma }}$ ser. iii ( $\mathbf{1 9 3 4}$ ), pp. 88 ff., esp. p. 9r, and A. H. M. Jones, The Cities, ${ }^{\text {Bec, }}$ p. 115. A revised list of the Macedonian karowia and some remarks on the character of these rural settlements will be Iound in E. Bikerman, Inst. Sel, pp. 80 fif.
sin Ci. the following letters nos. 39 and 40 and A. Wilhelm, Wien. Ans. lvii ( $\mathbf{1 9 3 0}$ ), pp. 40 ff. Note that O.G.I. 236 testifies to the activity of Zeuxis in Astia Minor.
${ }^{334}$ On the Seleucid tranagement of the xápa Baordent, my Kolonat, pp. 246 ft . On the estates assigned to various persons by the king, in addition to my Kolonat, see E. Kornemann, 'Domalnen', P.W.K., Suppl. iv. 234 II. The inscription of Mnesimachus is discussed by W. H. Buckler and D. M, Robinson, A.J.A. xvi (1912). pp. II ff., ef. p. 533 \& A new revision of the text with some comments in Sardis, vii, Gr. and Lat. Inser. I (complete bibliography, ibid., p. 7). cl. E. Bikerman, Inst. Sell, p. x8x f. Babylonian tablets: above, $\mathrm{n}, 234$. On the policy of the Seleucids in general, W. W. Tarn, Hell. Civ, and ed. pp. 122 fif, and E. Bikerman, Inst. SA., pp. 176 ff .

273 On the number of Macedonians and Greeks in Egypt and Syria, A. Segre, 'Note sull'economia dell'Egitto ellenistico nell'etal Tolemaica', Bull. Sor, Arch. Alex. xxix (1934), pp, 257 ff , and the discussion of his calculations, above, p. 331 f., n. 126. Cf. below, Ch. VIII. On the size of the armies of the Seleucids, G. T. Griffith, The Mercenaries of the Hellenistic World, pp. I43 ff, and E. Bikerman, Insh. Sal., pp. 51 ff.
${ }^{476}$ F. Cumont, 'The population of Syria', J.R.S. xxiv (2934), pp. 187 fi. cf. F. M. Heichelheim, 'Roman Syria', T. Frank, Ecom, Surv. iv, pp. 158 fi. On Antioch: St, John Chrysostom, Homil. in Ignat. 4 (Patr. Gr. 1, p. 59I) and Homil. 85 (86) (Patr. Gr. 1viii, pr, 76z). Note that in Roman times the city of Apamea occupied an area of 618 acres. Note also that in much later times the territory of Cyrrhus occupied 1,600 square miles and contained 800 Christian parishes and about 200,000 orthodox inhabitants, Theodoret. Epist. 42 and I13 (Patr. gr. lxxxiii, pp. 1217 and 1220 and 1316), Cf. below, Ch. VIII.
ar7 The standard formula was extensively used and in such a way that it is difficult to decide whether it applies to independent communities alone, or to these and to self-governing bodies within the kinglom. The earliest mention of the formula in the Hellenistic period is, so far as 1 know, the


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cai buvioras mporacaleiro eis anypaxiav. Next comes the well-known inscripfion O.G.I. 229, 1. II, where Seleucus II writes in regard to the asylia of
 S.I.G. ${ }^{3} 590,1$. II, about 196 B.C. (recognition of dowda of Didyina by Ebv, rodew, and $\beta$ aroulels). The terminology was still the same in the time of Sulla and Cassar, S.I.G. ${ }^{3} 760$-Caesar (with the note by J. Kell), and O.G.I. 441, 1. $130-S u l l a, ~ C f$. in general E. Meyer, Blite und Niedergang des Hellewismus, p. 43, n. I, and Ernst Meyer, Die Gremen \&cc., p. 138. It was C. B. Welles who suggested to me the interpretation of 7 Fm as including some kowd. J. Keil regards $\boldsymbol{t}_{0}$ m as meaning tribea, not yet organized as poleis and demoi.
E. Bikerman quotes in support of Keil's opinion Jos. A.J. xii. I4z.

178 On the native tribes and dynasts, see above, note 230 and below. p. 516.
in I have dealt with the temples of Asia Minor in detail in my Kolonat, Pp. 269 fi., and I have very little to add to the evidence that I have collected and Illustrated in that book. In fact very little new material has been added to the evidence available in 1910, and very little work has been done on the subject. Cf. W. W. Tarn, Hell. Cib, and ed., pp. 124 fi.; E. Bikerman, Inst. Sit., pp. 172 fi; T. R. S. Broughton, "Rom. Asin Minor" (T. Frank, Econ. Surncy, 1 v ), Pp, 64I [f., 676 ff ,
${ }^{360}$ A good list of sanctuaries in Asia Minot that owned land or villages in Hellenistic and Roman times will be found in T. R. S. Broughton, loc, cit., p. 676 . On the village temples and villages which belonged to temples of the Roman period see H., Swoboda, 'Kome', P.W. K. Suppl. iv. 963 fil ; my Storia Ec. \& Soc., P. 304, n. 5, and Broughton, loc. cit., yp, 641 fi. On the sanctuary of Apollo Laerbemus, M.A.M.A. Iv. pp. g6 fi., and L. Robert, Aut. Class. iv (1935), P. 46 I , and Villes d'Asie Mincure, 1935, pp. 127 fi, cf. Broughton, loc, cit., pp, 68ı ff.
an On the temples of Olba and the Plutonium of Nysa above, p. 439. I shall deal later with the temples of Pontus, Cappadocia, and Armenia. The hypothetical temple-state of Commagene was probably not very diflerent from the later Commagenian monarchy as reflected in the well-known inscriptions of Nimrud Dagh, O.G.I. 383 : L. Jalabert et R. Mouterde, Inscr. . . . do la Syric, I, nos, 1 ff., esp. 47, cf, my paper 'Hpofrovot' J.H.S. Iv (mg35), pp. 63 ft , and below, Ch. VI, in. 121 and 131.

1t2 See my Kolonat, Pp. 269 ff. We know for example that the village of the god of Baetocaece was given to a high official of one of the Seleucids (Welles, R.C. 70 ) and that a part at least of the land that belonged to the temple of Aezani was divided among the soldiers of the Selnucid army (O.G.I. 502). Asylia: the Plutonium of Nysa, above, p. 439, and the temple of Amyzon, Welles, R.C. 40. Aexirm paid by a temple (?), Welles, R.C. 4 I (temple of Seleuceia-Tralles). A tax on sheep was paid by the high priest and the edrowat of the temple of Apollo Tarsenus to the Pergamene king (Welles, R.C. 47), cf. E. Bikerman, Inst. Sd., p. II4. On the ndrownt of the temple territories, Welles, R.C., p. 345.

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${ }^{281}$ Other still more doubtful cases are quoted in my. Kolonat, pp, $275 \mathrm{ff}_{\text {., }}$ cf. T, R, §. Broughton, Ronan Asia Minor, pp. 642 ff. The epigraptrical evidence relating to the temple of Men Ascalnus, which yielded a large crop of inscriptions, or rather to the two temples of this god connected with the city of Antioch, has been collected and revised by H. Kasten, Bursian, 353 (1936), ppr. $64 \mathrm{ff}$. On Stratonicea, W. W. Tarn, Hell. Cien, znd ed., P. 136, and W. Ruge, P.W.K. iv $\Lambda_{+} 322 \mathrm{ff}$. Oppermann, ibid. Suppl. v. 453 f, and I. Robert, Villes d'Asic Mineure, p. 81 E, and Ei. Arat, passim (Index s.v. Stratonicbe de Carie).
${ }^{244}$ On the question whether baris is an Anatolian word see E. H. Sturtevant in Welles, RC., p. 320. It is surprising to find the word used by a Semite in Tramsjordan. Another Anatolian word, acconding to Prof. E. H. Sturtevant (private letter), is tyrsis. Cf. my "Notes on the econ. policy of the Pergamene kings", Anat, Stud. pres. to Sir Willam Ramany, p. 374, IL. 1.

285 Ihave dealt with the dand Paonlunof and with the edrowor and nupounor of the cities and temples in my Kolonat, pp, 258 iv, cf, Swoboda, P.W.K.; Suppl. iv. g6i f1, art. 'Kome'; Oertel, P.W.K. xi. 3 I., art. 'Kírowot': Komemann, P.W.K., Suppl. iv. 234 ff., art. 'Domanern', cf, my paper in the Avat. Stud pres. to Sir William Rawsay, 1p. 371 II., and E. Bikerman, Inst. Sid., pp. 176 ff . On the temple katoikoi, abowe, note 282.
${ }_{20}$ On the history of Damascus and ber ancient remains see J. Sauvaget, 'Esquisse d'une histoire de Damas', Rew. Et. Islam., I934, JP. 422 fi,


 in this commexion by E. Bikernan, loc, cit., p. 374).
${ }^{238}$ On the villages of Syria in Roman times see the bibliography quoted in my Storia Soc, ed Ecom., Pp. 315 it.; cf. my paper 'La Syrie romame'; Rev. Hist clxxv (I93s), esp. Pp. 2\% fi., and F, Cumont, C.A.H. xi. Pp. 613 fi. On the villages of Mesopotamia see the parchments and papyri of Dura, above, n. 22 .
${ }^{236}$ See the remarks of W. W. Tarn based on material supplied by Dr. Sidney Smith (Hell, Civ, 2nd ed., p. IIS).
${ }^{2}$ *. Krückmann, Babyl. Rechls-whd Venwaltumgsurk. Eec.; P.Koschaker 'Keilschiftrecht', Zeitschr. d. d. Morgen, Ges. Ixxxix (N.E. 14) (1935). pp. I ff.; A. Aymard, Rev, E.A. xl (Ig38), pp. II fi., and E. Bikerman, Inst. Sai, pp. 174 ff.

304 See my remarks on this problem in my Selencil Babylowia. The private seals of the bullae have never been collected, described, and published in full. Some are reprodnced in the works quoted in note 231 (ant the end). Cf M. Rutten, Contrals de I'Epoque selewcide, pp. II 4 fi, esp. pp. Ino fi., and two plates, and A. Aymard, loc cit. p. 38. The impressions should be studied 1й
side by side with the intaglios of the same time and with the contemporary terracottas and pottery which are found in large quantities in the ruins of the Babylouian cities, especially in Seleuccia see my 'Dura and the Problem of Parthian Art', Yale Class. Stud, v, pp. 179 f.

202 The texts relating to Nicarchus and Kephallon are cited in note 235W. W. Tam and M. Holleaux (quoted in the same note, cf. W. W. Tarn. The Greeks in Bactria and India, p. 36, n, 1) think that Kephallon was either the opistates or the strategos of Urak. They may be partly right. For the king, Kephallon was probably a magistrate equivalent rather to the Greek strategos than to the Greek epistates, while there may have been in the city a Greek epistates. We have evidence of two men in charge of a Greco-Oriental city, one a Greek, Antiochus, the other an Iranian, Phraates, probably agents of the Parthian king in the well-known inscription of Selencela on the Euheus (S.E.G, vii. 1; Wellos, R.C. 75, cf. W. W. Tarn, The Greeks in Bactria and India, p. 27 and M. Engers, Mnem. vii (1938-9), pp. 136 fi.). The office of the 'city-lord' may have been hereditary at Uruk as the office of the strategos and opistafes was later in Parthian Dura. On the status of Uruk in the Seleucid period, A. Aymard, loc: cit., p. 33. 1. 2. He comes to the same conclusions as mysell.
${ }^{301}$ On the double names in Uruk in general. A. Aymard, loc. cit. pp. 30 ff. (with bibliggraphy), cf. H. Bengtson, Die Welt als Geseh. v (1939), p. 180, and on the double names in general W. Otto, Kulturgeschichte des Altertums, p. 100, n. 201, and E. Bikerman, Res. Hisd, Rel, cev (t937), pp, 215 fi. Note that a complete change of name was not allowed in Egypt (B.G.U. 1213 and 1250; ef. above, n. 122 and below, Ch. VIII). It is well known that double narnes are very common in Hellenistic and still more in Roman times thronghout Syria, Palestine, and Mesopotamia. For the first two, P. Dhorme, Rev. Bibl., I925. p. 292 ; for the second C. B. Welles quoted in the following note.

204 A. Aymard, loc. cit., p. 32 , is inclined to minimize the numbers of the Greck residents at Uruk. This I regard as a petitio principii, The assumption of a scoond Babylonian name by a Greek is, of coutse, less probable and common, especially in early Hellenistic times before the policy of association became a leading feature of the policy of the Seleucids, than the assumption of a Greek name by a Babylonian (on the later times C.B. Welles, Dura Rep. vii-viii, P. 431). However, the use by an individual of a Greek name only, especially if the name of the father is also Greek, is to my mind almost conclusive. The deed of Nicanor, son of Democrates, A. Aymard, Joc, cit., p. 35. n. 4 (with bibliography).
${ }^{203}$ Above, pp. 469 ft .
${ }^{296}$ In a document of 218 B.C. which deals with a depositiom irregulare We read "according to the law of the king which is written about the depositum", F. E. Peiser, Keilinechr. Bibl. iv, pp. 326 ff., 1. 91; M, San Nicolo, Beitr. 2. Rechtsg. im Ber. der Keilscho. Rechisquallen, 1931, p. 84.

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307 The treasury of Bel at Babylon was managed in the reign of Antiochus IV by a royal otticer in exactly the same way as the finances of the temple of Sardis were managed by a royal noohoros in the time of Eumenes II, A. T. Olmstead, J. Am. Or, Soc. Ivi (I936), p. 247, cf. E. Bikerman, Inst, S.li, P, 174,

${ }^{2081}$ E, Bikermun, Insf. Sll, pp. 170 fit

200 All works on Hellenistic history deal with the basic problem of the hellenization of the Seleucid kingdom. It is unnecrssary to quote them here. A good summary will be found, e.g. in E. Meyer, Bläte und Nialergang des Hellenismus in dsiew, 1925. Cf. note 293 and Ch. V1, n. 130, and the pages devoted to this topic in W, W. Tarn, The Greahs in Bardria and India, Pp. 67 If. On the hellenized Sidonians of the time of the Ptolemiss see above, p. 341 , and n. 137. Especially illuminating is the inscription from Sidon recently republished and illustrated by E. Bikerman, Mell, syr, R. Dussaud, 1939 , pp. 91 ff., which may belong to the last years of the rule of the Ptolemies or to the first of that of the Selencids. A Greek settler in Marissa in Palestine, pl. LVIII (with description), I muy mention in addition a man bearing a Greek natne and descended from a father and grandiather with Greek names who in 47 B.c, wis president (archon) of an association of cutlers ( $\mu$ axuporowoi) at Sidon, below, Ch. VIII. It is very probable that the family was a family of hellenized Phoenicians and the association an oriental hellenized guild.
${ }^{200}$ On the gradual orientalization of the Greeks in the Seleucid kingdom see my paper 'L'Hellénisme en Mesopotarnie', Sciendia, 1933. Febr., pp. Iroff, ct, my Dura-Europos and is Art, ch. i. W. W, Tarn, The Greeks in Bactria and India, pp. 34 If. 67 fif, minimizes the influence of the East on the Greek settlers. Intermarriage for him is a negligible factor, and be thinks that religions aspirations were of little importance. Dura he regards not as typical but as exceptional, and he eliminates it without discussion. On the temple of Zeus Olympias in Dura see my Dura-Europos and its Arl, ch. ii. p. 36, and on this temple and the semi-oriental image of Zeus Olympius, my paper 'Le Gad de Doura et Seleucus Nicator', Ma, syr. R. Dussaud, pp, 2Si fi.
${ }^{\text {mt }}$ I cannot deal in detail with the complicated and controversial problem of the relations between the Seleucids and the Greek cities, nor can 1 produce all the material relating to this question. A full collection of it and a detailed discussion will be found in the works quoted in ch. 111, note 16, especially in the books of P. Zancun, 11 Monarcato ellovistico, pp. 55 fit ; V. Elirenberg. Der gro whd der hell. Staat, 1932, p. 82, and Alexander and the Greeks, 1938, pp-4I ff. : A. Heuss, Stait und Herrscher, 1937, (cl. the review of E. Bikerman, Rev, Phil. xiii (1939), pp. 335 If.), and especially E. Bikerman, Inst. Salo, pp, 106 ff ., 133 fll My point of view as briefly presented in the text coincides in the main with that of Bikerman.

[^16]of the decree in honour of Polycritus and of that in honour of the orparmyod (S.I.G.1 4ro), see below, note 304
${ }^{391}$-Above, Ch. III, pp. 173 II, and notes 43 and 44 .
at S.I.G. ${ }^{3}$ 4 40 (decree in homour of the sirategoi) and Zolotas, ${ }^{3} A \theta \eta v e_{,} \mathrm{xx}$ (rgo8), 1p. 195 ff. (decree in honour of Polycritus of Erytlirao). On the date and the interpretation of these decrees: K. J. Beloch. Gr. Gitch. iv. 2, p. 343: G. de Sanctís, Atti Acc. Torino, Xvil (19r1-12), pp. 793 fi, of. Rostovtzeff, C.A.H. vii, p. 179 (on the inscription 0.G.I. 223), A. Withelm, MA. Glotr, p. 903, and L. Robert, B.C.H. Ivii (1933). p. 479, note. We have the sume situmtion at Cyzicus, helped by Philetaerus (O.G.I. 748 ; M. Segre, Ahenaemm, viii (1930), pp. 488 fi.), and other cities of Asia Minor, see F. Sthhelin, Geschiches der Meinasiatiechen Galater, 2nd ed., 1907: W. W. Tarn, C.A.H. vii, p. 105; Hiller v. Gaertringen, ' Miletos', P.W.K. xv. 2605 ; A. Wilhelm, 'Eriypappa in
 paper Wilhelm has given a masterly interpretation of a well-tnown epigratm in honour of Neoptolemus, Ptolemy's general, who fought gallimtly against the Galatians and their allies, the Paconians and Agrianes.
ues On Priene, Pergarnon, and the other centres of ceramic production in Asia Minor see A. Conze, Alk, v. Perg. i. 2, pp. 254 fif. (with contributioms of R. Zahn): R. Zahn, Priene, PP. 394 fl.; S. Loeschke, Ath. Mili. xxxvii (1912), Pp. 344ff, ; F, Courby, Les Vases grees d riliefs, 1922, pp. 451 fi. ; H. A. Thompson, Hesperia, iii (1934), 1p. 471 II,; F. O. Waage in A ntioch-on-tho Orontes, 1, Ip. 68 位; ; D. Burr, Tara-cottas /rom Myrina, 1934. On the types of Hellemistic pottery found in South Russia see M. Rostovtzeff, Shylhien und der Bosporis, 193土, pp, 153 ff. There is no type of early Hellemistic pottery that is not represerited in South Rusaia. Among the specimens of these various types found there many were imported, chiefly from Asia Minor, but a large number were produced locally. This is certain as regands some examples of relief pottery, and especially the Megarian bowls, $\mathbb{R}$. Zahn, J.D.A.I. xxiii ( 1908 ), pp, 45 ff . (my pl. ixvill. 2) : perhaps as regands the "lagynoi", of which a large number have been found in South Russia (G. Leroux, Lagynos, 1913: C. Picard, Rev, Arch, xxii (1gr3)! pp. x67 fi. ; E. Pfuhl, Malard und Zcichnung 1000; H. Thompsan, Hesperia, iii (1934): p. 450 L ) ; and quite cortain as regards what are known as the watercolour vases tound almost exclusively in South Russia (a corpus of these last Was prepared for publication by the late E. van Stem, but never published). Cf. above, Ch. II, pp. $108 \mathrm{fI}_{4}$, and notes 4 If . The finds made in the systenatic excavations of Istrus during recent years show modatis mutandis the same picture as those of south Russia. The Hellenistic pottery found in this place has not yet been published, but Mme Lambrino has kindly finformed me in a private letter that most of the imported Hellemistic pottery was made, in all probability, in Asia Minor.
as The same conclasion may be drawn from some stray inscriptions which illuminate for a moment the coonomic situation of Miletus and of some

## Notes: Chapter IV

other cities. We may assign to about the end of the thind century B.C. (228?) an interesting correspondence between Cius and Mietus, in which eacli city complains of the wars and of the expenses entailed thereby, and of the poor harvests of which they are the eatse (A. Rehm, Milet, Erg. d. Ausgr. 1. 2, no. I4t). Wo have a similar illustration at Samos. In the inscription in honour of Bulagoras (S.E.G. i. 36i6) the Samians bitterly complain of maltreatment by the $\phi$ Doi of Antioclius II, of tack of money, and of a severe famine which was somewhat relieved by the intervention of Bulayoras.
${ }^{209}$ Sidney Smith, Babylonian historical texts, 1924, pp, 150ff, cf. M. Segre, Athenarum, viii (I030), p. 495 1. The crisis is reflected in the coinage issued by the mint of Seleuccia at the time. See E. T. Newell, "The coinage of the mastern Selencid Mints', Pp, 60 fi. It is interesting to find that the people cotuplain that they had to use 'copper coins of Greece'. This means probably that silver disappeared from circulation and that they had to use copper coins to which they were not accustomed, since it was an innovation of the Greeke, On the date of the first Syrian War, above, Ch. I. n. I2 and Ch. III, in II.
${ }^{208}$ L. C. West, Trans. Am. Phil. Ass. Iv (x924), pp. 159 ff, cf. F. Heicieelheim, 'Roman Syria', In T. Frank, Econ. Survy, iv, 1g38, pp. I27 ff.

100 B, Mrissiner, Babylontion und Assynion, i, p. 367 (prices of real estate in Babylonia), and 'Wareapreise in Babylonien', Berl. Abh., 1936, I, cf. Benl. Sitzb., 1937, Pp. 5 ff . The general conclusions of the author, p. 40 (prosperity of Unuk in the Seleucid period and low prices in general), contradiet his own statements on p. 6 regarding the price of grain, which was a little lower in $274 / 3$ and $233 / 2$ thim in Persian times, and on p. 9 regarding the rise of the price of sesame oil between $274 / 3$ and $233 / 2$, but they are supported by Heichelheim (Wirtschaftsge. p. 443). On prices, and especially on the prices of houses at Uruk, see also F. M. Heichelhelm, Wirtschafliche Schwanhangen, p. 88 (not quoted by Meissner) and Wirtschaftsg. P. 443 f. andn. 5 . Cf. in general O. Kruickmann, Babylonische Rechts-ued Verwaltungsurkunden aus der Zoit Alexanders mand dor Diadochew, 193I, and A. Aymard, Rev. E.A. xl (1938), pp, 23 ff.
${ }^{30}$ Contracts of sale of slaves by private persons, for example, M. Rutten. Comirals de lépoque Stlencile, ppr 134 ff . CI above notes 260 and 290 . On the manumissions of Susa, above, notes 260 and 270 .
alr No comprehensive comparative study of Hellenistic pottery found in Palestine, Phoenicia, and South Syria on the one hand, and in North Syria and Mesopotamia on the other, has ever been carried out. For the former we have careful records of the finds at Gezer, Samaria, Beth-Shan, and Beth-Zur: R. A. S. Macalister, The Excavations of Gecer, ii, 1912, Pp, 211 II., pl. cxxxyt, cf. pl. cexxxiv; G. A. Reisner and others, Harcard Excauations at Samaria, i, 1924, D. 274, cf. pp. 3 ro ff. and p. 28 f.: Fitzgerald, Beth-Shan Excavations 192T-3, iii, 1931, P- 39, and ple xxxiv; O. R. Sellers, The Citadel
of Befh-Zwr, 1933, pp. 37 ff. Thie dovelopment on all these sites is almost exactly the same: black glazed pottery imported and home-made, Megarian bowls, 'Pergamene' and 'Samian' ware. Note the presence of Egyptinn or imitated faience. Cf. J. H. Hiffe, 'Sigillata wares in the Near East', Quart. Dep. And. in Polestine, vi (I936). pp. 4ft. The situation is much the same as regards North Syria and Mesopotamia: Antioch-rn-the-Orontes, 1 , The Exrannfionsof $\mathrm{rg} 92,1934, \mathrm{pp} .67 \mathrm{Ht}$. pls. xtufl: "Pottery' by F. O. Waage (I) Athenian and imitated black glazed pottery, (2) mooldel Megarian bowls, (3) 'Pergamene' ware. The pottery collected in the Museum of the American University at Beirut fits admirably into this sclume: Sir Leonard Woolley, Guide to the Arch. Mus. of the Am. Un, of Brinut, 192t, Pp. 16 ff., esp. p. 18. Exactly the same picture is presented by Dura. I may add that in respect of pottery Hellenistic Cyprus is exaclly like Syria: A. Westholm, The Temples of Soli, 1936. pp. 114 ff. In Mesopotamia the moulded 'Megarian' bowls and the socalled 'Pergamene" or 'Anatolian' ware had to compete with the Mesopotamian faience. The date of the first appearance of this ware and its relation to the similar wares of Egypt. Asia Minot, and Chimn are disputed. I shall speak of this later. See A. Lucas, 'Glazed ware in Egypt, India, and Mesopotamia', J.E.A. xxii (1936), pp. 141 ff . There is certainly a connexion between the Mesopotamian faience and the Hellenistic relief pottery. Numerons Megarian bowls of Syrian provenance are scattered over many museums of Europe and America, and there are many of them in the miseums of Palestine, Beirùt, and Damaseus, $A$ full collection of these will probably show how early in the third comtury this industry started in Syria and Palestine. My pl ix, 1, 2.
118 No collection of early Syrian glass has ever been made. The later blown glass is comparatively well known. The glass bowl from Ephesus now in the British Museum has been recently illisstrated by P. Fosling. 'Drinking bowls of glass and metal from the Acharmenian time". Berytus, iv (x937), pp. I2I fi. (publishod in 1039, cf, next note), On the cut or cast glass found in South Russia (my pls xtm. I and ixvil. 3) and mentioned in the Delian inventories and in some literary texts, above, p. 370 f., nm. 164. 165. Cast and chiselled glass may have been mado in Achaemenid times both in Egypt and in Phoenicia, sind the manufacture may have continued in both places in the Hellenistic period.
sis On the Achaemenid toreutic art see the article by P. Fosling quoted in the previous note and H. Luschey, 'Achaemenidisch-persische Toreutik', J.D.A.I. liií (1935), Anz., pp. 76i fif: cf. his forthcoming article in the Zeitschr. f. Assyr, , and his Munich dissertation Dic Phiale, r938, I was surprised to find no reference in the Anzeiger article to the splendid discoveries in Cyprus mentioned above, Ch. II. त. 18. Nor has Mr. Luschey taken accoint of my papers dealing with the influence of Achaemenid art on the Panticapaean Greek artists, above, Ch. II, n. 35. I have quoted above, Ch. III, n. 16 , some passages of Menander which mention ropenpara brought to Greece from the East by mercenary soldiers, and I have referred to the popularity of MAforddyra and sididfa, which were certainly of oriental origin
or imitations of oriental work, in the early Hellenistio age (above, Ch, III, in. 40). For the bowls or cups found in Siberia and Persia sec M. Rostovtzeff, 'Some new aspects of Iranian art', Sem. Kond. vi (1933), pp, 16i fir The find of Nihavand: E. Herzfeld, 'The hoard of Karen Pahlavs', Burl. Mag. lii (1928), pp. 21 fir, figs. A-B and D-E, cf. O. M. D[alton], Br, Mus, Q. ii (1928), pp. 88 if. The bowls of the Nihavand find and the other bowls of the same style will be published and illustrated by R. Zahm (to whose kindness I owe the privilege of reading his article in mamuscript). Zahn is inclined to regard the bowls from Nihavand as imported into Persia and of Greek workmanship. I am inclined to think that the bowls were made by a Giteek artist residing in Syria. See my pls, IX. 2 and ExI. 3. On the date, H, U.v. Schōnebeck, Ein hellenistisches Schalenornament, 1938, pp. 57 ff. Through Syria Persia also received the beantiful silver omblema of Tarentine workmanship lelonging to the Coll. Loeb (now in Munich), which also formed part of the treasure of Karen Pahlavs, see R. Zahn, 'Silber-Emblem der Sarml. Loeb', Festschr. J. Loob, 1930, pp. 13I fl. Very similar to the Nithavand objects are those found somewhere in Syria and incorporated in the collection of Prince L. Czartoryski, viz, the three silver-gilt emblemata of the third century b.c., two adorned with reponsse figures (Bacchant and Satyr on one and Heracles and Methe (?) on the other), and one with scrolls of acanthus very similar to those of the Megarian bowls, J. de Witte, 'Monuments d'argent trouv's en Syrie', Gaz. Arch., vi ( t 880 ), pp. 138 fi., and pls, 23 and 24, cl. G. Lippold, P.W.K. vi A 1767. In this article Eippold points out that among the gifts of Seleucus I to the temple of Didyma was a special vase called Seleucis, cf. P.W. K. if a, x200, no. 5. The elephant emblema, my pl, Liti. 1.
${ }^{144}$ For biblingraphy, M, Rostovtzeff, 'Duza and the problem of Parthian Art', Yale Class. Stud. v (1935), p. 220, n. 78 .
${ }^{3}$ Papyrus in Syria: Theophr. H.P. iv. 8.4, ef. ix. 7. I; in Babylonia: Plin. N.H. xiii. 73. See the discussion of these texts by N, Lewis, L' Inilustrie ilu papyrss dans l'Egyple grico-momaine, 1934. pp. 5 ft., and C. B. Welles, Areh. de Chist. du Droit oriental, i (I937), p. 261 fi.

316 W. W. Tum, The Greeks in Bactria and India, 2938. The reader will find references to the sources and to modern contributions in this masterly book: they need not be repeated here. My conclusions, though based on the same material, do not always coincide with those of Tarn. Cf., for the early political and economic history of Bactria, the contributions of E. T. Newell and J. Wolski quated above, in. 230.

317 On the archaeological exploration of Aghanistan, J. Hackin, L' CEwne de la Didgation archiodogique frangaise en Afghanistan, Tokio, 1933. On the recent excavations at Kapisa near Begram, J. Hackin, C.R. Ac. Inscr., r938, pp. 59 ff . On the situation and importance of Kapisa, A. Foucher, 'Notes sur 1'Ttinéraire de Hiuan-Tsang en Afghanistan", Ethdes Asiatiques, 1925. i, pp. 266 ff. (with map), and W. W. Tam, in the book quoted in the
preceding note. From the political and commercial point of vicw the city was second to Bartra only. On Alexandria, J. Hackin, Ren. E.A. xli (r939), pp. 267 ff .
${ }^{38}$ On Taxila, Sir John Marshall, A Guide to Taxila, 3rd ed. 1936 (Tam has used the second edition). A full account of the excivation of Taxila and a catalogue of the finds will be given by Sir John Marshall in his forthcoming book on Taxila.
${ }^{31} 0$ See my articles: 'Sarmatian and Indo-Seythian antiquities', Rec. Komdakov, 1926, pp. 335 ff., and 'Some aspects of Traniant art', Sem. Komdak. vi (1933), pp. 16r fi. Cf. my remarks on the 'Sarmatian' art in C.A.H. xi, pp. roz fh, and biblingraphy, p. 876. The jewels of Taxiln of the Saca period: Sir John Marshiall, Arch. Surv, of Imdia, Amm. Rep., 1926-7 (published in 1930), ple xxv1-xxvm, and ibid., 1929-30 (published in 1935): pp. 55 fi. and pls. xyt-xix. See my ple exir.

Pin the Arthukistra and the problems connected with this treatise, B. Breloer, Zeiteche d. d. Morgenl. Ges. 1xxxviii (1934), pp. 130 fl.; 1xxxix (I935), pp. 40 ff. and Kaudefiya Studien, 1-iii, I (1927-34), ct. F. Heichelheim, 'Now light on the influence of Hellenistic financial administration in the Near East and India', Economic History, dii (13) (1938), pp. Ifi.

## CHAPTER IV, PART III

unr On Pergamon see my 'Notes on the Economic Policy of the Pergamene kings', Anal. Stud. pres, Sir William Ramsay, rg23, pl. 359 fl.; and my chapter 'Pergamum' in C.A.H. viil, pp. 590 ff. (with bibliograply). CE. H. E. Stier, Aus der Welt ies Pergamonallars, 1932 (a general survey of the chief aspects, other than social and economic, of the Hellenistic period); W. Zschictzschmann, P.W.K. xix. 1235 fi. (a useful survey of the monuments excavated at Pergamon) and W. v. Massow, Fiuhrer dunch al. Pegamonmuseum, 2nd ed, 1936 (with bibliography). On the secont excavations of the-Asclepieum, a building of the fourth cent. ac.,., twice rebuilt by the Attalids, O. Deubner, Das Asklepiefen son Pergamon, 1938.
${ }^{12}$ On Philetacrus see, in addition to the papers quoted in the preceding note, W. Hoffmann, P.W. K. xix. 2157 ff, Apart from scattered literary evidence, we may form an idea of the policy of Philetaerus from several inscriptions: his loan to Pitane for the purchase of land from Antiochus I, O.G.I. 335, L I35; his reverence for Apollo Chresterins, whose sanctuary stood between Myrina and Cyme, Ibid. 312, ct. C, Schuchhardt, All. v. Perg, i. I, P. 98 ; his relations with Cyzicus, his neighbour and perthaps ally, O.G.I. 748 , F. W. Hasluck, Cyzicus, 19x0, p. 265: Philetaenus and Delos, Durrbach, Choia, 3I, cf. the Philetaereia organized by Eumenes I at Delos, 1.G, xi. 2, 287 B, 1. ny: Inscr, d. Delos 298 A. $95: 346$ B, 14; $442 \mathrm{~B}, 54 ;$ his gifts to the temple of the Muses at Thespine, above, n . 35 ; honoured by the Delphians, M. Holleaux, Ref. E.A. xx (x918); pp. 9 ff.; R. Flaceliére, Lrs

Aitelians \&c., p. 220. On the temple of Demeter near the upper gymnasium, W. Zschictrschmanin, loc, cit., I25if. The organization of the arny goes back probably to Philetaerts and Eumencs I, and was completed by Attalus I during his great wars. I cannot refer here to certain peculiarities in this respect shown by the Pergamene dynasteid as compared with Egypt and Syria. See my remarks in C.A.H, vili, p, 5¢6, cf. G.T. Grimith. The Meremaries Sk., pp. $171 \mathrm{ff} ., 4$ and below, Ch. V1, $\mathrm{In}, 82$; and on the Inscriptions of Delphi relating to the soldiers of Attalus I stationed at Lilmia in 208 n.C., R. Flaceliere, Les Aifolims Be., p. jor, cf. I. Robert, Coll Fivhner, i, Inscr, Gr., 1936, P.96, n. 2. The presence in the Pergamene army of Pergamene citizens and of many Myzians and Nasdyenes, afongside of strong contingents of mercenaries, should be noted.
32. On the territory of Pergamene dynasteia see my remarks in Anal. Stude, pp. 362 in. The dynastefin of Philetaerus was probably as large as the satrapy of Orantes. Note how strangly Orontes' role in the history of Pergamon is emplasized in the offictal chronictes of Pergamon (Inselir. v. Perg. 613: O.G.I. 264). Cf E. Meyer, Die Grensen der hell. Staatew in Kleinasion, 19a5. Pp. 94 II, and A. H. M. Jones, The Cities \&ke, p. 47.
${ }^{344}$ On the date of the altar see the remarks of W, Zschietzschmann, loc, cit., 1256, and especially the restoration of the building inscription suggested
 cormmon opimion.
${ }^{3}$ A stray ray of light illuminates, for example, the history of the city of Temmes and the conditions of life prevailing there in the third century be. In a fragmentary decrec of Temnus foumd at Smyma (published and illustrated by L. Robert, Et. A nat., Pp, go ff.; the exact date is unknown), a decree passed in reply to one of Smyma, we see the city of Temnus in close relations with the latter and acting as an independent body politic. The decree contains no hint of any dependence of Temnus on the dymast of Pergamon (cf, E. Moyer, Dic Grensen \&(c, pp. 95 and 101). The conditions of life in the neighbourhood of Temmus, in the districts around Mt. Sipylns, appear to have been far from peaceful and safc. Some citizens of Smyma, captured by brigands, were rescued by the city of Temmus and restored to Smyina, It is to be noted that Smyma at that time was a Selencid city (L. Robert. Rev. E.A. xxxviii (1936). Pp: 23 ff.).

30 1 have given a list of temples in the ternitory of the dynasleia in Anat. Stid., DP. 370 ff, cf. T. R. S. Broughton, 'Roman Asia Minor' (T. Frank, Econ, Surngy, iv), p, 676 f .1 am now inclined to think that temple territorics in the Pergamene chora were not as a rule independent territorial units for adrninistrative purposes. This, of coursc, is a conjecture, and there were probably many exceptions to the rule. There is perhaps evidence of one of these in the Inscription relating to the temple of Apollo Tarsenus in the upper Caicus valley, C. B. Welles, R.C. 47 ( 185 E.C.?, on the date, below, Ch. V, n. 62).

397 The lists of ephebes: W. Kolbe, Ath. Mitt, xxxii (8907), pp. $415 \mathrm{fl}$. : P. Jacobsthal, ibid. xxxiii (t908), pp. 384 II, and H. Hepding, ibid. xxxy (1910), pF. 4 r6 fi. A complete revised republication of these basic texts is urgently needect. I have discussed in a few lines the meaning of apor in C.A.H. viii, p. 598 and p. 602 f., ct. A. H. M. Jones, The Citics \&c., p. 48 , and n. 31, and L. Robert, Villes de I'Asie Minewre, 1935. pp. 79 fi. It is evident that fopoi were tertitorial subdivishons. The unalogy to the Ptolemaic тоाтupxia is striking.

123 Land was, for example, purchased from the king through his agents by soldiers-Inselif. w. Peg. 158 ; C. B. Welles, R.C. 51 , Il. 18 ff.: tŵ[v 32...


 ments are not certain, but the meaning of the passage is clear. The text proves the existence (alongside of royal land, cleruchic land, and the doremi) of a category of land which in Ptolemaic Egypt was designated by the name vī ל̄bokrтyros. Unfortunately we know nothing of the status of this land, i.e. whether it became the irrevocable property of the purchisets.

2as Pars quanta paid by the landholders: App. Bell. Cif. v. 4, where Antony's statement in his speech at Epbesus that the Romans did not impose taxes in accordance with at assessment of property (mpos rupinara) probably relers to the Attalid system of taxation. It is not, however, clear whether in speaking of the Attalids Antony means that this system was applied to all the land in their kingdom-in which case the statement is notorionsly incorreet (see further below, on the delate)-or has in mind oertain categories of land only.perhaps land and other property belonging to citizens and other inhabitants of Greek cities. See next chapter. Dekate or ciloste was paid on their land by military settlers, the cleruchs, Inschr, v. Perg. 158; C. B. Wellos, R.C. 51 , Il. $x 7$ fit. Perhaps a dekate (Ps.-Arist. Oecom. ii. 1. 4: dind viny
 of the temple of Apollo Tursenus in the upper Caicus valley in respect of their sheep; see the letter of Attalas, the brother of Eumenes II, of 185 B.C., by which exemption from this tax was granted to katoikof, C. Schuchhardt, Ath, Mill, xxiv (2899), pp. 212 ff. ; C. B. Welles, R.C. 47. On the date see below, Ch. V, n. 62.

330 There is evidence of a large production of grain, cattle, and horses in the gifts made by the Attalids to cities, sanctuaries, \&c., of Asia Minor and Greece, see for example Polyb. xviii. 16; Liv, xxxii. 40.8 (Sicyon): Polyb. xxxi. 3x. I. The gifts of Pliletaerus to the people of Cyzicus are very interesting (O.G.I. 748 ): in $280 / 79$ B.C. he gave them money and 50 horses elf 中uharip
 which they exported from his teritory; in $276 / 5$, during the war against the Galatians, he gave them large quantities of wheat and barley (was he, too, taking part in this war, and is not this the war that was glorified at Delos,

F, Durrbach, Choix, 3I?). The inscription shows how efficiently agriculture and pasturage were orgamived by Philetaerus. We may compare an inscription from Ilimm, a letter of Attalus II (?) to the sanctuary of Athene at Nium announcing a gift of cattle with their herdsmen, L. Robert, B.C.F. tiv (1930), pp, 345 fi.; C. B. Welles, R.C. 62 . The king gave also a piece of land which he had bought and which obviously lay in the territory of Ilium (c) the case of Sicyon above). The similarity of this gift to that which Philomelus, son of Lysias, tyrant of Phrygia, bestowed on the temple of Didyma-ten pairs of mules and five drivers-is striking, L. Robert, loc. cit., P. 350 .

32 Ont the organization of industry in the Pergamene State, see my remarks in Anat. Stud., pp. 379 ff. On parchment see above, p. 540 f., and Bilabel, P.W.K. xv, 596 fil, att, 'Membrana', I regard it as certain that it was not Eumenes II, as Varro suggests (Plin. N.H. xiii. 7o), who began the manufacture of parchment at Pergamon. Pergamon belonged to a part of the wortd that had used parchment as writing-material for centuries before the Hellenistic age. Eumenes probsbly increased its production in connexion with the creation of his library. Metal ware (silver plate) of Pergamene manufacture in the third cent. r.c: G. Lippold, P.W.K. vi a. 1767, cf. my pl. Ixxir.
${ }^{31}$ On slaves in the Pergamene cconomy, see Chs. V and VI. On the Pergamene workmen and artists at Delphiat the time of Attalus 1, Eumenes 11, and Attalus II, see the Delphian inscriptionsquotedin the text and G. Daux, Delphes an $11^{*}$ d an $I^{\prime \prime}$ sidele ace, 1936 , pp. 497 ff.; cl. Appendix X, pp. 682 ff ,, and L. Robert, EL. Anat., pp. 87 fi. On slaves employed by the kingy at Pergamon,




 R.C. 62, and above, note 330 .
${ }^{3 n}$ Gifts of the Attalids: G. Cardinali, Il regno di Pergame, roo6. pp. 199 fi., and my remarks, C.A.H. viii, p. 604 , cf. L. Robert, Et. Anat., pp. 84 fi. and 201.

334 W. Ruge and E. Meyer, P.W.K. iiii. 507 ff., art. 'Bithynia'; Th. Reintech, Numismatique ancienme: Trois Royanmes d'Asic Mincure, 1888; J. Solch, 'Bithynische Stadte in Altertum', Klio, xix (I924), pp. Ifo ff.; W. Ruge, P.W.K. xvii. 468 ff., art. 'Nikomedeia'; F. Geyer, ibid, 493 f., art. 'Nikomedes'; G. Cardinall, 'Bitinia', Encidopnilia Iialiana; A. H. M. Jones, The Cities \&c., pp, 148 ff . I. Robert, Rev. Phil, xiii (65), 1939, p, 1684. (Astacus and Nicomedia, Cromma and Amastris).
33 R. Herzog, Ath, Mitt, xxx (x905), pp. 173 ff.; S.I.G. ${ }^{3}$ 456; Welles, R.C. 25 . On the date (about 240 B.C., wlich is more probable than 250 B.C.) Welle, loc, cit. A large part of the letter is devoted to the assurance of safety

 Ziaelas did not hold all the const which harboured the pirates) \$povri(Saw onwos


 of piracy and of robbery of shipwrecked people were of frequent occarrence and that the Bithynian coast was not safe for Greek mercliants. The hostility of the inhabitants to forvigners, their $\mu$ anofoia, may have been in reaction of the Thracian population of Bithynia to the philluellenie measures of their kings.
${ }^{36}$ My chapter 'Pontus and its neighbours', C.A.H. ix, pp. 211 ft. (with bibliography). The best and fullest survey of all the awailable material is still Th. Reinach, Milliridate Eupator, 1890 , and the German translation of this book ( 1894 ) ; cf, A. H. M. Jones, The Cities \&cc, Pp, 151 ff . and my article ${ }^{+}$Ponto', Encidopedia Italiana.

137 F. Cumont and others, Studia Pondica, itis, 1910, Inscriptions Exc., no. 95 a. On the eparchies, my note in C.A.H. ix, p. 215, n. 2.

3 The standard work on the Galatians is still F. Stahelin, Grechichte der Wheinasialischen Galater, and ed, 1907. On the economic and social life of the Galatians see the fine remarks of I. G. C. Anderson, 'Explonation in Galatia cis Halym: part ii, J.H.S. xix ( 1899 ). pp. 312 ff . For the thter period, J, Keil, C.A.H. xi, pp. 597 ff., and bibliography, p. g17.

139 On the Celtic expansion and civilization in the long period of their inđependent political life, see J. M. de Navarro, $C A, H$. vii, pp, 4 If in, and copious bibliography, pp. 87 If ., and especially the excellent posthmmous work of H. Hubert, Les Celles, i and especially' ii, 1932 (H. Berr, L'Evolution de Ihwmavild, I. iv, 6), also with exhaustive bibliography. It is needless to supplement the above-quoted bibliographies by referetices to some more recent contributions. For the later period, C.A.H. xi, chs, xij and xiil, with corresponding bibliographies, and T. Frank, Economic Surney, vol. iii, 1937. part iv, Pp. 379 fi. (A. Grenier).

30 M, Rostovtzeff, Iranians and Griohs, pp, 138 ff,, Aribus Asiace, iv (1933), pp. 99 ff., and Skythien und der Bosporus, P. 488 , note. On Celtio metalwork in general, W. A. von Jenny, Kellische Melallarbeilew aus heidwischer und christlicher Zeil. 1935.

341 See, for example, the letters of Eumenes II and Attalus II to Attis, priest of the temple of Cybele of Pessinus, Welles, R.C., nos, 55-61. Attis was a cult-name. His brother's name mentioned in the letters was Aiorix, He was therefore a Galatian. Ct. below, Ch. V.
34. Galatian mercenaries were mumerons in the Hellenistic ammies of the third and early second conturies B.C. See G. T. Griffith. The Mercenaries, Pp. 718 fi, and p. 137 (for Fgypt), pi 166 (for Syria), ci, Index s.v. 'Garts'.

In Egypt a mique set of painted stelae of the third century B.C. from the necropolelis of Hadra and Shiatby and some funeral vases from the same graves give us a good idea of the names and appearance of Galatian mercenaries. Sec A. Remach,' Les GalatesdansFartalexandrin ', Mon.ed Mim. Piot, xyiii (19ro), pp. 40 ff., esp. Pp. 37 ff., and' Les Ganlois en Egypte', Rev. E.A. xiii (1911), pp. 33 fl.; ef, on the supposed Galatian harsemen R. Pagenstecher, Nelvopolis, 1919, pp, 65 II, esp. p. 69, and E. Breccia, La Necropoli ai Sciatbi, 1912; ii, pls, xxil-xxiv; M. H. Swindler, Ancient Painting. 1929. p. 344. For the later period our information is scanty. Besides cortain literary allustons, we have only some graffiti of Abydus (A. Reinach, loc. cit.). The papyri and inscriptions of this period are silcnt about the Galatians, see J. Lesquier, Inst, mil., 19II, pp. 109 fi, and pp. I22 ff. ; F. Heichellheim, Die ausw. Bevditerung. P. 75, notes 4 and 7 , ct. his articles in Arch. Pap. ix ( $\mathbf{1 9 3 0}$ ), p. 49, and xii ( $\mathbf{1 9 3 6}$ ), pp. 54 If. It is not till the first century M.c, that the Galatians appear again: first in the inscriptions of Hermupotis of $80-78$ B.c. in the lists of the members of a military woubr (one Galatian out of 823 names; note that the Thracians are much more numerous)-see F. Zucker, 'Doppelinschrift spǎt-ptolemilischer Zeit aus der Garnison von Hermupolis Magna', Abh. Bel. Akad. cxx' ( t 938 ), p. 53, cf. Akg. xviii ( $\mathrm{x} 93^{8}$ ), Pp. 279 ft , and S.B. 8066-and later as soldiers of Gabinius. These list, of course, ate not mercenaries but recruits. It is to be noted that all the Galatians mentioned in the inscriptions and in the literary texts (with one esception) were in active service and so were not soldiers of the territorial arny. Our information, it is true, is haphazard, but this fact-note that settled soldiers of other 'nationalities' are comparatively often mentioned-may point either to the reluctance of the Ptolemies to settle those wild men in Egypt, or to the desire of the Galatians to return to their own country, or to both. I may add that, according to M. Segre, the Cardaces settled by Antiochus III in Lycia (below, Ch. V, nn. 60, 6i) were Galatians.
${ }^{302}$ Phylarchus, Frg. 2, F. G7. Hist, 8 (Athen, iv, 34. P. 150 d), and the comments of Jacoby.
34 F. Miltner, 'Die Meerengenfrage in der griechischen Geschichte', Klio, xxviii (1935), pp, Iff.
${ }^{346}$ On the Cyzicenes, K. Regling, P.W.K., xii. 224, f., art. 'Kyzikener', and 'Der griechische Galdechatz von Prinkipo', Z.f.N, xli (I931) , pp. Iff.
${ }^{147}$ Siege by Arrhidarus: Diod. xviii. 5 ; ; Athen. xi. 50g a: Marm. Par. Be 12 (Jacoby, F. Gr. Hist. 239). Philetaerus and Cyzicus: O.G.I. 748, and above, n. 330. The well-known inseription concerning Laodice's estate situated near the territories of Zeleia and Cyzicus (O.G.I. 225; Welles, R.C. 18-zo) does not imply that Cyzicus and Zejeia were subject dities of Antiochus II, as Ruge suggests. However, we know very little of the history of Asia Minor in the early Hellenistic period. A kind of stzerainty of Lysimachus, perhaps of

Seleucus I and Antiochus I and Antiochus II, over the city, might be suggested if we accept the iden of Babelon that some coins of Lysimachus, Antiochus I, and Antiochus II, bear the mint-mark of Cyzicus (F.W. Hasluck, loc. cit., p. $174, \mathrm{CW}$. E. Babelon, Rois de Syrii, p, Ivi f., and B, Niese, Gpsch, $d_{\text {, griech, w, maked. }}$ Stader, il. P. B5, n, I, and P. 135, n. 7). But this, if it is a fact (which is doubtful), does not mean that Cyzicus was one of their subject cities.
${ }^{24}$ On the territory of Cyzicus, Diod, xviii. 51 , and the inscription discussed by F. W. Hasluck and myself, see my Kollonut, p. 263, n. 1, and Hasluek, J.H.S. xxiv (1904), p. 21. II. 4: ibid. xxvi (1go6), p. 29; and Cyzicus, p. 272, in. 23. and p. 50, cf. p. 255 fon the village administration), The purely agricultural character of life in the region of which the territory of Cyzicus forms a part is attested by numerous dedications to Zeus Olbios, the divine protector of the peasants, found somewhere south of Lake Manyas, probably on the site once occupied by the temple of this god. See L. Robert, Coll. Fröhncr, i, Inscr.gr., pp. 58 fi., nos. 47-8, and Rew, Phil. xili. (65) (1939), p. 1go. Cf. his cormments, loc. cit, and Et. Anal., p. 205 f., pl. xxvil, 4. The inscription of the Thrakiokometai and the funenal inscription of Moirocles: $G$. Mendel, Cat. Sculpl. Mms. Conslantinople, iil, 1gra, no. 1074. Zeleia: S.I.G. ${ }^{3}$ 279: my Kolonat, p. 260.
${ }^{349}$ Cf. the decree in honour of Antonia Tryphaena, in the time of Tiberits, S.E.G. iv. 707. It gives a vivid picture, probably not less true of an earlier age, of the merchants "from the whole of the civilized wortd" (amb rive sinouputys) and of the "foreigners" (Etvou), who gathered at Cyzicus at the time of the foir (maniyupes). On the products of Cyzicus, F. W, Hasluck, Cyzicus, p. 171:

390 Büchner, P.W.K. xii. 590 ff. On the Lampsacenes, K. Regling, ibid. 589 1, art. "Lampsakener" (with bibllography). Cyzieus and Lumpsacus at Delos: 1.G. xi. 4. 562 (Cyzicus) and 571 and 708 (Lampsacus) ; F. Durbach, Choix. p. 275.

[^17]
## $\mathcal{N o t e s}$ : Chapter IV

as an Hellenistic imitation of the Alexandrian Pharos, cl. my Storia Soc. ad Econ., P, 202, n. 34 -
${ }^{33}$ Heraclean navy. In the war between Ceraunus and Gonatas (280 1.c.) Heraclen supported the former (Memmon 13; Just, xxiv. 1. 8), The Heraclean squadron was the strongest in the lleet of Ceraunus; it consisted of 4 fjpers.
 In naval construction and the pride of the Heracleotes, is described in detail by Memnon. The ship, with its 1,600 rowers, 1,200 soldiers, and two kugeppirra, was certainly a brilliant illustration of Heraclea's power. In the war between Antiochus 1 and Antigonus, when Antiochus I was fighting Nicomedes 1 of Bithynia, Heraclea, the ally of Antigonus, sent a squadron of 13 tphipets to help Nicomedes (Memnon 18). In the war between Antiochus II and Byzantium Heraclea sent 40 тpeipers to the support of Byzantium (Memnon 23). When the Galatians appeared on the horizon of Asia Minor and pillaged the territory of Byzantium, Heraclea belped the latter materially, contributing 4,000 staters to the cost of war (Memnon 19). Later, when the Galatians invaded Pontus in the first year of the rule of Mithridates III and the amny of the king was short of supplies (about $255 \mathrm{~B}, \mathrm{C}$ ). Heraclea sent grain to Amisus (Mermon 24). In retaliation the Galatians invaded the territory of Heraclea; they were bought off by a ransom of 5,000 staters, besides individual payments to each of the Galatian chiefs of 200 staters (Memnot 24 ; F. Stahielin, Gesch. d. kleinas. Galator, x907, P. I7).
${ }^{34}$ Chersonesus and Heraclea: my article 'Chersoneso' in Enciclopedia Italiana. The keen interest shown by Philadelphus in the cities of the Pontic coast is noteworthy. I shall speak of Sinope presently. The relations of Philadelphus and those of Soter with Heraclea were as close as with Sinope. Memnon, 35, mentions that Philadelphus sent Heraclea 300 artabae of grain and built a temple of Proconnesian marble on the city"s acropolis for its chief god, Heracles. On the regular communications between the Black Sea, the Sea of Azov, Rhodes, and Alexandria see the well-known statement of Diod. iii. 34. 7. It took 14 days to reach Alexandria from the Sea of Azov, i.e. probably from Panticapacum. Heracleans at Athens: the Index to I.G. ii (period from Euclides to Augustus) shows among the metics of Athens 89 Heracleans, and the Supplement adds another 12. For the Roman period the Index to $7, G$. iii registers 8 I names, W. S. Ferguson, Hell. Ath., p. 316, n. 4. It is highly probable that most of the Heracleans buried at Athens were Pontic Heracleans. But many may have been citizens of other cities of the sume name, especially Heraclea ad Latmum in Asia Minor or Heraclea Trachinis. Note that in the list of proxenoi of Thermus the two Pontic Heracleans are specifically characterized as such, I,G, ix, and ed., 3r, 44 and II2 (223/2 B.C. and 205/4 B.C.) and that the number of Miflesians at Athens was very large both in the Hellenstic and in the Roman period. The funeral inseriptions of Athens are not dated. Most of the Heracleans of the preAugustan times belong probably to the second-first centuries B.C., but of course not all of them.

349 On Amisus, G. Hirschfeld, P.W.K. i. 1839 1.; F. Cumont and others, Studia Pontion, ii, 1906; pp. IfI If., and iii, 1950, Pp, Iff. Amisenes at Athens: Index to I,G. ii. On the necropolis of Amisus, my Slythien und der Bosforus, pu 148. Jewels found at Amisus, Amasia, and Sinope: L. Pollak, Klassisch-antike Gollschmielearbriten im Besiter . . . A. J. yon Nolidow, 1903. nos. 142, 160, 175, 390, 523 (Amisus) ; 219, 251, 282, 325. 367. 498 (Amasia) ; 192 (Sinope), Specimens of Amisene pottery and terrucottas: my ples. Exiv, Lxv, and Ixvir, 2. The pottery of Greek and Hellemistic times has never been carcfully studied. Specially interesting are the painted (black and red) whyta and askoi with fore-parts of various animals (bulls, goats, rams, horses), which go back to Minoan' and 'Hittite' prototypes, but may be ascribed to the fourth and third centuries e.c. Some of them are Greek, others Iranian in style. On "Cappadocian' pottery in general, H. de Genouillac, Clramique cappadocienne, 1926; on the pottory of the later period, ibid. i, p. 64, and especially nos. 171 and 173 of his catalogue (vol. ii, pl, I4 and $\mathrm{pl}, 15$ ). Cf. against his dates, Sir Arthur Evans, Palace of Minas, Index under 'Eski Samsun' (p. 46) and 'Bull hears' (p. 21), I owe my acquaintance with this pottery and the bibliographical references to the kindness of Prof. R. Zahn, who regands the specimens reproduced in our pls, LXIV. I, a and ixvir, 2 as certainly Hellenistic in date. On some monuments (of archaic date) excavated by Macridy Bey at Samsum: Macridy Bey, 'Une citadelle archaiqque du Pont', Mitt. Vorderas. Ges. xil (2907), no. 4
${ }^{356}$ On Sinope, D. M. Robinson, Ancienl Sinope, 1906 (cl. Am. J. Ph. xxvii (Igo6) pp, $325 \mathrm{ff}, 245 \mathrm{ff}$, and 447 fit, and A. J.A. ix (I905) pp. 294ft.) ; W. Ruge, P.W.K. iii A. 252 ff . Descriptions of the city: Strabo xii. 3. 11, p. 545 L.; Polyb, iv. 56. The Sinopians at Athens: the Index to I.G. ii enumerates 21 or 22 fumeral inscriptions, and the Index to the Supplement another two. CF. the Sinopian proxerti at Oropus, S.E.G. 1. 104, and a Sinopian as proxenos at Thermus in Aetolia, I.G. ix, and ed., 25, 1. 22 (245-236 B.C.). Commercial relations between Sinope and Panticapaeum, above, ch. ii, ni. 43. The contradictory evidence about the Sarapis statue has repeatedly been collected and discussed. I camnot deal with the question here. See, e.g., Roeder, P.W. K. is. 2404 fif. Coins of Sinope: E.S. G. Robinson, Num, Chr, 4 th ser. xx (1920), pp. Ifl., and 5 th ser. x (1930), pp. Ifit The importance of the mint of Sinope is reflected in the weli-known story of Diogenes the Cynic; see the ingenious combination of numismatic data with this story, Ch . Seltman in D. R. Dudley, A History of Cynicism, 1937, pp. 20 if. and pp. 54 fi.

357 Callatis; N. Vulǐ, P.W.K. x. 16mo ff. Istrus: Vulič, P.W.K. ix. 2268 f. All the cities of the western coast submitted to Lysimachus after the war mentioned in the text. Their listory in the third century is a blank, With the second century we see more cloarly; below. Chs, V and VI. B. Lenk, P.W.K. vi A. 433 II., art. 'Thrake', does not deal with the Greek cities.
${ }^{13}$ On Olbia my article 'Olbia' in Enciclopedia Italiana (with bibliography).

[^18]viii, pp. 56 I II, cf. my article 'Panticapeo" in Enciclopedia Ihaliand (both with bibliography). I cannot repeat here the references to ancient sources and modern contributions which the reader will find in that chapter and article.
${ }^{360}$ See my chapter 'The Sarmatae and the Parthians' in CA.F. xi, pp. gr fin, and bibliography, p. 876 .
${ }^{366}$ The decline of the Scythian power is ilfustrated by the archacological evidence furnished by the tumuli of the South Russian steppes. I have tried to classify and to date the most important groups of Scythian and other burials in South Russia in my book 5kythien wnd do Bosporns. The dates which I there assigned to the different groups and to single burials have been discussed several times since by competent scholars. Their general tendency is to assign the most splendid and important burials, which I attributed to the period when the Bosporan kingdom reached the zenith of its prosperity (fourth to early third centuries B.C.), to a somewhat earlier time, none of these graves being in their view later than Alexander and some of them belonging to the end of the fifth century. See for example G.M. Richter, 'A Greek sword-sheath from South Russia', Metr. Mus. St. iv. I, 1932, pp. I09 ft., and especially K. Schefold, 'Der skythische Tierstil in Südrussland", Eur. Sept. Ant. xii ( I 938 ), pp. 3 fif. This important question cannot be discussed here. From the fistorical point of view I see no reason for an abrupt disappearance of Scythian princely graves in the late fourth century. The dates assigned to the various burials are derived from a purely stylistic analysis of some of the objects found in these graves, which leads individual scholars to widely divergent conclusions (for example, the Chertomlyzk burials are very differently dated by Miss Richter and by Schefold). Schefold's dating of the latest Scythian graves cannot therefore be regarded as final. Some of them may belong to the early third century B.C.
${ }_{36}$ I cannot here enter into a discussion of the contents of the Sacian and Sarmatian graves and of the new style of jewellery and toreutic art which they brought with them from their Asiatic home and to which they remained attached for many centuries. See my papers: 'Sarmatian and IndoScythian antiquities', Rec. Kondahov, 1926, pp. 255 fi., and 'Some new aspects of Iranian art', Sem. Kond. vi (1933), pp. 16I fi, cf. C.A.H. xi, pp. 102 ff., and bibliography, p. 876 . See also the recent remarks on this subject by A. Salmony, Eur. Sept. Ant. ii (1937), pp. gi fi., and K. Schefold, ibid. xii (1938), p. 63. 1 am inclined to regard the Hellenized version of the new animal style as a creation of Bactrian artists; above, p, 546. The contents of the royal graves of the tumulus at Karagodeuashkh should be restudied in the light of the new evidence discovered since their excavation. See my Skythien wend der Bosporus, pp. 323 If., esp. p. 328 ; cf. pp. 547 fl. on the graves closely cornected with Karagodeuashkh, and Schefold, loc. cit. Cf. my pl. Lxvil.

## CHAPTER V

${ }^{3}$ Cf. Liv, xxxii. 33-4. On the conference at Nicaea: De Sanctis, Stor, d. Rom. iv. I, 1923. p. 8i f.; M. Holleaux, C.A.H. vili, p. 17r.
? G. De Sanctis, Stor, d. Rom. iv. 1. p. 71 f.; M. Holleaux, C.A.H. viii, p. 151. The main account will be found in Polyb, xv, 21-3, ci. xviii. 3. 11-12, Destruction of Phthiotic Thebes and sale of tis population into stavery, Polyb. v. Ioo. 8 (it was E. Bikerman who reminded me of this case),

3 Taubler, Imp. Rom. i, pp, 430 II; M. Holleaux, C.A.H. viii, p. 123. Cf. the arrangements with Attalus in 209/8 B.c., M. Holleaux, loc, cit., p. 130 .

+ Pol. ix. 42. 5 (209 B.C.): M. Holleanx, loc. cit., p. T28.
${ }^{1}$ J. Carcopino, Points le rive sur l'implrialiame romain, r934. p. 38 ; M. Holleaux, C.A.H. viii, pp, 126 fil.

6 M. Holleaux, C.A.H. viii, p. 194. In Ch. IV, note 441 have quoted the articles by Harder which try to prove that the Roman Senate and aristocracy in their international relations were guided by principles of Iumanilas. Justitia, Clementia, and Fides, cf. A. Heuss,' Die volleerrechtlichen Grundlagen der rōm. Aussenpolitik in republ. Zeit', Khio, Beiheft xxxi (xviii), 1933, pp. 18 fi. I am inclined to regard these principlesof action attributed to the Roman aristocracy, as formulated by Cic. De off. i, esp. 34-40 (bellica officia), as pure theory borrowed by the Romans from the Greeks or rather formulated for them by Greek philosophers, esp. Panaetius. See M. Pohlenz, 'Antikes Fuhrertum. Cicero de officis und das Lebensideal des Panaitios' (Newe Wegez. Antiike, ii. 3), 1934, cl. H. Dahlmasm, 'Clementia Caesaris', Nowe Jahrb. f. Wiss, $x$ (I934), pp. 17 ffi, and especially U. Knoche, 'Magnitudo animi'. Phil. Suppl, xxvii. 3 ( I 935 ), pp. 74 fl Knoche draws attention to Polyb. xxxi. 10. 7 , where he maintains that the Roman pretence of acting as nepyita was a mere political weapon in dealing with the Hellenistic World: mole yie


 schichte der Zeit des 6. Ptolemalers', Bay. S.B. xi (r934). In any case no trace of the influence of these ideas of humanity, Sce, will be found in the Roman methods of conducting war in such highly civilized countries as Greece. For the Romans, as for the Grecks, the ileas of humanitas, fides, clementia remained pure thicory so far at least as concerned the practice of war.

- Kahrstedt, art. Aadyupov, P.W.K. xii. 772, says that the right of others than the heads of the State to appropriate booty was recognized exclusively by the Aetolians, who pernitted their citizens to carry out private raids and aequire booty. Kalirstedt quotes in support of his statement the well-known speech of Phillip in which he characterizes the methods of warlare of the Aetolians (above, n. I). He ornits, however, to quote the practice of Philip, the commissions given by lim to Demetrius of Pharos and then to Dicaearchus
and his companion, and the interesting description by Plutarch of the early activity of Philopomen (Plut. Philop-4), Philopoemen began his eareer by taking part in nodvrikal ertparetai, as Enoiovivo demrelis Eneka wail hepdaetas
 sized by the statement that Philopoemen spent the income derived from them on horses, armour, and weapons, and déors aixpariérour. This makes it certain that they were not public raids. On Nabis see $V$. Elurenberg, art. "Nabis" in P.W.K. xvi. I47I If., and below, note I4. It is unfortunato that the regulation about the distribution of booty among the soldiers of Philip's army, a parngraph in a general regulation for the Macedonian arnuy, is so badly preserved; see P. Roussel, 'Un Reglement militaire macedonien', Rev. Arch, 6ser., iti (r934), Pp. 39 fil, col. III, and M. Feyel, ibid, 6 str., vi (rgs5), Pp. 29 ff, cl. G. De Sanctis, Riv, Fil. 1xit ( t 2 ) ( 1934 ). P. 519 ; C. B. Welles, A. J.A. xlii ( 1938 ). P. 245 1. It appears that the booty was distributed by i special xecpuerifs, and that disputes were settled by a commiasion of King't friends, cf. Polyb, iv. 8o. 16. The technical term for booty in this document is whdeaa, cf. J. Schweighanuser, Lex. Polybiantum, 1\$22, s.v. Thenew fragment of this regulation pablished by Feyel belongs in part to the chapter on booty and prescribes rules for the treatment of small parties of soldiers sent out an a raid and bringing back a certain amount of spoil (see the comments of Feyel). It is possible that another parngraph of the same chapter treated of the aifuduwat and that there was a section regarding the buming of corn (or corn-fields) and the destriction (?) of vines, which are regarded as divikropa. Was it because the section related to these acts whm commitied elsewhere than in enemy country? Orwere there regulations about devastating enemy country?
* On the Cretan nowiv, M, von der Mijnsbrugge, The Cretan Koinon, Now York, 193I; M. Holleawx, C.A.H. viii, Pp. 2ge ff. (sketch of the history of Cretan piracy in the late third and early second century). The fundamental treatises on the political activity of Crete in Hellenistic times are still those of G. Cardinali, 'Crete e le grandi potenzo ellenistiche sino alla guerra di Litto', Riv. A. Stor, Ant, ix (1g04), pp, 69 Ii.; 'La guerra di Litto', Fiv, Fil, xxxiii (1905). Pp. 519 ff, a and 'Creta nel tramonto dell' ellenimo', ibid, xxxv (1907), Pp. IfI, and the two excellent memoirs of M. Holleawx; Rev, E. G. xxx (Ig17). Pp. 88 f., and xxxiil (1920), pp. 223 ff.
- A. Neppi Modona, 'L'isola di Coo', 1933, pp. 43 ff. (Mem. d. Ist. St. Arch. di Rodi, i) ; M. Segre, Kpirueds málepos, Riv, Fil. Lxi (ix) ( (933), pp, 365 11. The Kppprieds módepos-war between Rhodes and Crete ( $205 / 4$ ) -is mentioned (together with the next war) in S.I.G. 369 and 568 ; dione in S.I.G. ${ }^{2} 567$ (Calymna) and in one of the inscriptions published by Segre; the war between Philip and the Rhodians (from 201 B.C.), in S.I.G.I 568,569 and in the subscription list Paton-Hicks, no. 10 cf. II. We may connect with one of these wars, or with the activity of pirates in general in the first decades of the second century, the decree of the Athenian clenichs of Imbros in honour of Lysanias, a brave and distinguished man who is praised for the


## $\mathcal{N}$ otes: Chapter V

services he rendered during an infouly' of the $\lambda$ garai, Michel, 157; I.G. xii. 8.53 (before 166 n.c.). 1 again recall the fact mentioned above that most of the Greek islands were fortified against the pirates: the rural population were protected against them by mepardata and mippor, H. A. Ormerod, 'Towers in the Greek islands', Ann. of Arch and Anthrop, xi (1924), Pp. 31 fif., cf. G. Jacopi, Clara Rhodos, vi-vil ( 1932 -33), p. 423, no. 43; M. Segre, loc, cit., p. 385 i M. Rostovtzeff,Anatolian Stud. precented to Sir William Ramsay, p. 374t, ; and esp, the excellent article by A. Bon, "Les Ruines antiques dans litle de Thasos', B.C.A. liv (1930), pp. 147 fi., esp. p. 179 and pp. 184 ff., cf. Y. Béquignon, 'Les Pyrgoi de Teos', Rev. Arch. 5 sér., xxviil (1928), pp. 185 fif, and W. Ruge 'Teos', P.W.K.vA. 554 f., see also L. Robert, Et. Anat, p. 531, n. 2.
${ }^{10}$ S.I.G.' 594 (about 195 B.C.C.).
" On Antiochus and sea-robbery cl., in addition to the statement of Livy quoted in the text, Polyb, xxi. 12; Livy xuxxiii. 27.3 fi. On the Delphian theoroi and Chersonesus, S.LG. 1604 (rg2/r B.C.) : E. Schwyzer, Dial, gr. ex, opigr. pot. 1923, no. 333. The inscription has been revised and reprinted with comments by G. Daux, Delphes au Il' ef au I' sidelo, \&cc., pp. 658 ff., ct. p. 251. See below, in, 88.
iz On Hybristas, B. Niese, Gesch, Griech. u. Mak. Staaten, if, p. $729,2$.
${ }^{13}$ See the letters of Sp. Postumins Albinus to the Delplians and to the Amphictions and the appended S.C., and the letter of C. Livius Salinator to the Delplians: M. Holleaux, B.C.H. Jiv (t930), pp. 39 fi,, and the commente on these documents by M. Holleaux, loc, cit., PP, 1-36; P. Roussel, ibid lvi (土932). pp. 1-36, and G. Daux, Delphes au II et au I" siecle, \&c., pp. 262 ff. No doubt the Delphians were not accusing the Aetolians of having assassinated their ambassadors, and the Romans did not mention the Actolians in this connexion. Nevertheless the complainis of the Delphians were mainly directed against the Aetolians, and we may see in their request for investigation a veiled reference to them.
${ }^{14}$ On the social and economic conditions of Greece at the end of the third century, see the masterly picture by M. Holleaux, C.A.H. viii, p. 146 E. On Aetolia, R. Flacelière, Les Aitoliens, Rec, 1937, p, 310 f. On Nabis, V. Ehrenberg, P.W.K. xvi. 148x ff., art, 'Nabis'. On Boeotia, B. Haussoullier, Traild entre Delphes ad Pellana, 1917, pp. 106 fif. On Thessaly, Livy xxxiv. 5I. 4 fit ( 194 B.C.), and xlii. 5.7 I. ( 173 B.C.), of the paper of R. V. Schmidt quoted in n. 30, pp. 104 ff. The earlier discussions of the subject are quoted in the above-mentioned works., Quite recently A. Passerini, 'I moti politico-sociali della Grecia e i Romani', Athen, xi (I933), Pp, 309 开, has given a general survey of the political and social conditions of Greece in the second century. He is certainly right in emphasizing the support that the Romans gave (until the Achacan war) to the disruptive forces in Greece, viz. the opponents of order and of the propertied classes, the men whose dream was redistribution of land and abolition of debts. The adroit Roman propaganda is excellently illustrated by the well-known manifesto of the Romans against

Perseus addressed probably to the Arrphictions and published at Delphi, S.I.G.3 643. cf. Liv. xiii. 13. 3. In his article 'La tpoptif nella storiografia ellenistica', Stud. Ital, A. Fil. Cl, xi (1934), P. 52, Passerini interprets Polybius' statements regarding Bocotia and Aetolia, which I have used above, as a set of current commonplaces, as rómau about ipvotrj, ©xdow makuseid, and üßpus applied mechanically by the authority on whom Polybius drew (a Hellenistic historian of the common type) to Boeotia and Actolia. Such is not my impression. In those passages Polybius meant, not to perorate about the rpupry in gencral, but to give realistic pictures of Boeotia, Aetolia, \&c, , and he succeeded in his endeavour. It was not his fault that there was a good deal of tpuф $\eta_{0}$, wolaxeia, and sippes in the Greek life of this period.
is I cannot quote here all the modern discussions of the subject. I will confine myself to those contributions which deal with the conditions in the second century B.c.: B. Haussoullier, Traild entre Delphes al Pellana, 1917 , pp. 102 ff; L. Robert, B.C.H. liii (1929), pp, 156 f. I cannot quote here the many new inscriptions found after the publication of Robert's paper.
${ }^{16}$ This brief sketch is based on the Delphian inscriptions, which have been admirahly interpreted by P. Roussel, B.C.H. Ivi (x932), pp. I fi. ; R. Flacelierre Les Aitoliens, \&cc. Fp. 333 fi. (on the epimeledai), and G. Daux, Delphes an II' dan IF sidele, \&c., pp, 225 fi. (M. Acilius Glabrio and his donations), pp, 259 ff. 'Delphes contre l'Amphictionie', and pp. 473 \#\#.: 'Arbitrages et tribunaux ettrangers'; ci. G. Klaftenbach, Gnomon, xiv (I938), pp. 6 ff.
TOn Hellenistie pottery in general, C. W. Lunsingh Scheurleer, Grieksche Ceramiek, 1936. On the Megarian bowls of the third century B.c., see note 163 of the preceding chapter and Index s.v;; cf. H. Thompson, 'Two centuries of Hellenistic pottery', Hesp. iii (1934), pp. 35 If fi. The later centres: Delos (?)-F. Courby, Les Vases gr, a reliefs 1922, pp. 392 fil; Sparta-M. B. Hobling, Ann.Br. Sch, Athens, xxvi (1923-4, and 1924-5). pp. 277 if.; Calydon in Aetolin- E. Dyggve, F. Poulsen, K. Rhomaios, 'Das Heroon von Kalydon', 1934, pp. 419 fi. (Mím. de l'Ac. r. d. Se, et d. Lett. de Dan., sér. 7, vol iv. 4). Special attertion should be paid to the many finds of Megarian howls in Macedonia, see, e.g, those made in Heraclea Lyncestis, A. D. Keramopoullos, Eph. Arch., 1932, pp. 65 ff . On the clay censers and portablecharcoal ovens (vichauds) see Ch. IV, n. $\mathbf{1 6 3}$. From one or several early centres of production they spread far and wide over the Hellenistic world and were soon made locally. The same is certainly true of the terracotta figurines, F. Winter, Die Typen der fighrlichen Terrakotten, 1903. Alexandria-E. Breccia, Terracotte figurale greahe e greco-egitie del Museo d'Alessandria, vols. i and ii, 1930-34; Babylon and Uruk-M. Rostovtzeff, 'Dura and the problem of Parthian Art', Yale Class, Stud. 3 (1935), p. I80 f.; Reports on the excavations of Warka, Berl. Abh., Fifth Rep., 1933. pls. xix, xx, xxy; Sixth Rep. 1935. pl xxx; Seventh Rep. 1935. pl. xxxviI; Eighth Rep. 1936, pl. xıvi, Gig. K, and pl. IviI; Seleuceia on the Tigris-C. Hopkins, Michigan Alwmws Quart. Rev. 1937, no, 10, pp. 28 fi.; N. C. Debevoise, Alsia, xxxviii ( $\mathrm{rg38}$ ) , pp. 746 ff.; W, von Ingen, "Figurines from Scleucia on the Tigris' (Un, of Mich. St., Hum. Ser., xlv), 1939

Myrina-E. Potticr et S. Reinach, La Nacropole de Myrina, 1886-88; D. Burr Teracollas from Myrina in the Mus. of Five Arts, Boston, 1934 (on p. 79 I. a good bibliography), Amisus-above, p. 392 . Tarsus-P.W.K. iv A. 2437 ; A. J.A. xxxix (2935), pp. 528 ft., and $x$ li ( $\mathbf{1 9 3 7 )}$, p. 286. Cf. in general, J. Charbonneaux, Les tarres cuites grecques, 1936 (bibliography p. 24):
is For tabulations of war indemnities and booty, see the lists in W. Kroll, Die Kultur der Ciceromischen Zeit, i, 1933. p. 88, and notes, and T. Frank, Ecom, Surdi, i, 1933. Pp. 127-38. Thio most detailed is that of J. A. O. Larsen, ibid iv, 1938, pp. 313 隹. I regret that Larsen, in speaking of the cconomic bearing on Greece of the Roman wars with Macedonia, has not collected the evidence on the methods of conducting war used by the Romans and by both the allies and the enemies of Rome. This would help him to understand better the economic status of Greece in the early second century p.c.
${ }^{19}$ W. S. Ferguson, H.A., IgIr, pp, 287 ff.
${ }^{30}$ Production of grain in various Hellenistic States, F, Heichelheim, art. "Sitos", in P.W.K. Suppl. vi. 845 fit Export of grain from Egypt to Athens at the time of the 'Sucial' war, I,G. ii. ${ }^{8} 845$ A and B; A. Wilhelm, Ipaypareiaurf̣s
 probably a grandson of Aeschron the Aetolian, who saved some Athenians from robbers in the early third century i.C., 1.G. iiz. 652. see above Ch. IV, n. 14) ; South Ruacia to Rhiodes, Delos, and Delphi, C.A.H. viii, pp. 580 and 58 r. and pp. 629 und 630, el pubyz ; Numidia to Delos, Athens, and Rhodes, Heichelhem, loc. cit. 856. Export of grain from Carthage to the East-a new though not surprising fact-is attested by an inscription of the early second century B.C. found at Istrus, S. Lambrino, Dacia iii-iv (1927-32), pp. 400 ff. (decree of the city in honour of a Carthaginisn who imported grain and sold it to the city). The importation of grain (made very expensive by the cost of transport) from far distant Carthage to Istrus, a neighbour of Thrace and Olbia, and almost a neighbour of Panticapeam, shows how incegular were the production and export of Thracian and S. Russian grain, and how precarious from time to time was the situation even of the Greek cities of the wistern and northern shores of the Black Sea (a fact mentioned by Polybius iv. 38.5). It may be suggested that the Carthagmian of the inscription referred to was engaged in trade in general, and that the grain be sold was not produced in Carthage, resembling in this one of his compatriots who was occupied in the Egyptian trade with Somaliland (see the well-known papyrus, U. Wilcken, $Z$. f. II Spr. Ix (1925), pp. 86 fi.). But this suggestion is highly improbable. The export of grain from Carthage shows that my idea that an agricultural revival took place there after the Second Punic war may be correct; see against it T. Frank, Econ. Hist of Romes, 1927, p. प15, and Econ. Survey of Anc. Romr, i. Rome and Italy, 1933. p. 203: cf. R. M. Haywood, ibld. iv, pp. 7 and 16, and my Storia Ecom. e Soc., p. 20 f.
3) Problem of grain supply: F. Heichellheim, art. 'Sitos' in P.W.K. Suppl, vi. 854 fi. (trade). 856 ff . (prices), and esp. 875 ff . (grain supply of the Greek
cities; the material is fully collected but is unfortunately not presented in chronological order). In Heichelleim's article the reader will find an excellent and up-to-date bibliography.
\#3 Taxation: above, Ch. IV, p. 241 n. 71 and ch. III, P. 182 and no. 75 . For the attitude of the population towards the telowai in the carty third century B.C., Her. Mim. vi. 63 fi. It never changed in later times. There exists no good account of the history of 1rTumgres in the Hellenistic perivd and of the role which they played in the economic 1 lfe of the cities. J. Oehler, urt. 'Liturgie' in P.W.K. xii 1875 fi. gives a mere list of inscriptions of the fourth century B.C. to the fourth century A.D. in which the word liturgy occurs. In Egypt (F. Oertel, Die Lilurgie, 1917) 'liturgy' played quite a different part in the life of the State and of the individual. A general work on the liturgies in the Hellenistic period is very much needed. The oppressive part played by them in the life of the cities is illustrated by many decrees of the Hellenistic age granting exemption from them to individuals and groups, sec, e.g., I.G. vii. $2413 / 14$ (middle of the second century B.c.; privileges given to the Dionysiac artistes of Thebes by a Roman

 mows. In must of the cases the contributions of the magistrites appear as free gifts, and are reconded in decrees by which the city confers honours and privileges on the donors. It is impossible to quote even a selection of such decrees. In some cases, however, it is more than probable that the free gifts of the magistrates are disguisod liturgies. One example out of many will suffice. We possess a long set of decrees of Arcesine and Minoa (Amotgos) in honour of the magistrates in charge of the Itonia who contributed to the celebration of this festival (I.G. xii, 7. 22, 24, 25, 32, 33, 35, 241; J. Vanseveren, Rev. Phil. xi ( 1937 ), p. 317, no. 3). The magistrates honoured in these decrees defrayed the expense of the sacrifices and of feeding during the celebration a large group ( 500 in one case) of citizens and other residents in the city and guests. The regularity of these decrees suggests that the donations of the magistrates were practically a liturgy- Exticsomdinary taxaTION (eioqopd: sce below, n. 20 and Ch. VII passim). subscmetions:A. Kuenzi, ${ }^{*}$ Emboors, 1923. In this valuable book the author deals chiefly with Athens of the fourth century, and in an appendix gives a list of the texts mentioning subscriptions in other Greek cities. The material was not complete at the time when the list was prepared. Since then many new texts lave been found. I do not propose in this short note to bring Kuenzi's list up to date. I may, however, without aiming at completeness, quote some of the more important texts discovered since the publication of his book. For the early period I may mention the interesting Iragmentary text from Colophon (probably of 311306 n,c.) recording a public subscription for rethulding and extending the city walls, B. D. Merritt, Am. J.Ph. Ivi (I935), pp. 358 fi., cf. L. Robert, Rex. Phil. x ( I 936 ), pp. 158 ff . Very illuminating are some inscriptions from Chios. Some of them relate to the reinforcement of the walls and may be connected
with a donation for this purpose by a certain Attalus, whose identity is disputed. We may assign this reconstruction of the walls to the time after the siege of the city by Philip V in 202 E.c. See M. Zolotas, 'A 10 pai, xx ( I 905 ). p. 163, 10. 3 (cl. A. Plassart and Ch. Picard, B.C.H. xxxvii (1913), p. 2II) (donation of Attalus) ; Zolotas, ibid., p. 212, no. I1, and p. 200, no. 7 (ct. A. Plassart and Ch. Picard, B.C.H. xxxvii (rgr3), p. 2r2 f.) ; 1. Robert, B.C.H. Ii (1933), P. 509, and J. Vanseveren, Rev. Phil. xi (1937), pp. 321 fil. On the kasboror of Chios in general, L. Robert, loc. cit., pp. 505 ft. and p. 5361. CL, the inscriptions of Samos (S.E.G. i, no. 367) and of lasus (A. Willeelm, Eiroperpla, Mid. Giotz, 1932. pp. 899 ft .). See also the inscription of Crainon in Thessaly (before 168 R.C.) which speaks of an knīoons organized by the city for the purpose of repaying her debts contracted during the Antiochian war, Y. Bequignon, B.C.H. lix (1935), pp. 36 屰. In the article quoted above Withelm has collected a large amount of new epigraphical evidence on subscriptions for the organization of food supply (imībores eis curvilav or evrouncpiay). Note also two lists of subscriptions, one from Rhodes and another from Cos , for the purchase of books for the library, probably of the gymnasin of the two cities, M. Segre, Riv. Fil. 1xiii (13) (1935), pp. 214 Ei., cl. ibid. Lxiv (I4) (I936), p. 40, and L. Robert, B.C.H. lix (1935), Pp. 42 ff . (second century B.c.). Very interesting are also the many inscriptions which mention imisoors of members of associations and clubs chiefly for building temples and shrines. A short list is given in Kuenzi, loc. cit, p, 74, n, I. One of the most illuminating inscriptions of this kind is that reeently found at Callatis, Th. Sauciuc-Saveanu, Dacia, I (1924), pp. 126 Hf , and pp. 317 fff; B. Hawssoullier, Rev, Arch., 5 ser., xxii (r925), pp. 62 fi.; G. Glotz, C. R. Accad. Inscr. 1925, P. 287 ; A. Wilhelm, Wien, Ans. lxy (1928), pp. 129 fi, It is a pity that the inscription is not exactly dated (third century B.c.?). It shows that the city was enjoying some measure of prosperity at the time of the intiooss, Loass: W. W. Tarn, in The Hellemistic Age, 1923, pp, 108 if. ; ce. his Hell. Cier, ${ }^{2}$ pp, 107 ff:; A. Andreades, 'Die offentichen Anleihen', Viertlfahresschr. f. Soc, u. Wirtschaftg. xx (1927-8), pp. 28 j If, id. A History of Greek Public Finance, 1, 1933. pp. 168 ff ; B, Latm; 'Anleilhen', P.W. K. Suppl. iv. 23ff.; of. the inscription from Crannon quoted above and also Ch. III, note I2; J. A. O. Larsen, 'Roman Greece' in T. Frank, Econ. Swpo. iv, 1938, pp. 338 辛, 368-79; F. Heichelheim, With schaffsg., pp. 538 ft, poundāions: B, Laum, Stiftungen in der gr. H. Töm. Antike, 1944, cf. L. Robert, B.C.H. lix (5935). p. 483; J. Vanseveren, Rev, Phil. xi (1937), p. 34, no. r; and J. A. O. Larsen, 'Roman Greece', pp. 361 II SALE OF FRANCHISE AND OF PRIESTHOODS, above, Ch. IV, in. 71, especially M. Segre, 'Osservazioni epigrafiche sulla vendita di sicerdozio', Rend. Ist. Lomb. xx (3) (1937), pp. 83 fi. The sale of priesthoods appears to have been a peculiarity of Asia Minor; no inscriptions bearing on it have been found in Greece.

33 On the depopulation of Greece, see the admirable remarks of W. W. Tam, Hell. Civ.', pp. 92 ff : cf. A. Landry, 'Quelques aperçus concernant la dêpopalation dans l'antiquite greco-romaine', Rev, Hist, elxxvit
( $\mathbf{2 9 3 6}$ ), pp, I fif. The statement of Polybius as noted in the text is fully smpported as regards the Greek population of Greece, i.e. the citizens of the cities, by several inscriptions collected and interpreted by Tarn, loc, cit., p. 92. The data of the inscriptions must be interpreted in the light of similar modem phenomena. The material collected by Landry, loc. cit., shows that, if we allow for the bigher mortality in ancient Greece as compared with modern times, the birth-rate of Hellenistic Greece, as shown by the size of an average Greek family asoertained from the material collected by Tarn, meant the rapid depopulation of the country. Tarn is inclined to think that the decrease was limited to the citizens of the cities, and was compensated by the increase in the number of slaves, freedrnen, and forcign immigrants. I cannot accept this view. Our information on the number of slaves in Greece in the time of Polybius is scanty (see below, notes 27 and 30 ). 1 doubt very much whether the increase in the number of slaves, if there was any increase, was sufficient to compensate for the rapid decrease of the free population. The supply of slaves was large but the purchasing power of Greece was low. On the other hand, home-born slave were few, i.e. the size of slave families was not and could not be large. Nor can we assume the existence of large numbers of immigrants. From the cconomic point of view Greece was not a very attractive place for imumigrants. Finally, the statement of Polybius (xxxvi, 17. 5) is explicit. He speaks not of the depopulation of the cities only but of the


 the cities, as social and economic units, and to the land, the ₹úpa, which remained untilled, certainly because of lack of labour. On the exposure of children, G. Glotz, Etudes sociales ed juridigues sur Paviiquild grecque, 1906. Pp. 287 fff ; and his arts. 'Expositio' and 'Infanticidium' in Dar, et Sagh, Did. d. A.; W. S. Ferguson, H.A., pp. 8o fi., 374; Weiss, art. 'Kinderaussetzung, P.W.K. xi. 463 ff.; W. W. Tam, Hell. Civ. ${ }^{2}$, pp. 92 If.; A. Cameron, 'The exposure of children and Greek Ethics', Cl. Rec. xivi (1932), pp, 105 合, (revalsion of Greek public opinion against the exposure of children); C. Lecrivain, MA.Glotr, 1932, pp. 53I ff. (legal aspect). On the Roman period, my Stor, Ec. e Soc. p. 550, cf. P. Collart, MA. Glots, Pp. 243 ff.
${ }^{24}$ Poseid. Hermaphroditus; fr. 11 (Kock III, 338); Men. Perik. 380 If. (Körte); 688 ff. (Loeb); Ferguson, H.A., Pp. 8 If fi.
${ }^{25} \mathrm{eg} . \mathrm{W}, \mathrm{W}$. Tam, Hell. Cio. ${ }^{3}$, pp. 9 ffl .
${ }^{15}$ G. T. Grifith, The Mereenaries of the Hellenistic World, 1935. Civil emigration to the Greek cities of Asia Minor is well attested as regards Miletus by many inscriptions: Hiller von Gaertringen, art. 'Miletus', P.W.K. xv, 1607; Cl. A. Rehm, Mild, Erg. d. Ausgr. i. 3. 1914, p. 227, n. 4. Miletus at this time was practically an independent city.
${ }^{3}$ On slavery in Hellenistic times in general and on the increase in the number of slaves in the period under review, see W. L. Wetermani, P.W.K.

Suppl vi. 928 II, and $933-7$ (correct in the last column the disturbing misprint $25 \pm$ B.c. for $20 t$ D.C. in the dating of the Delphian manumissions), cf . J. A. O. Larsen, in I. Frank, Econ, Surv, iv, pp. 414 fi. (based on Westermann) and E. Heichethrim, Wirtschaftsg., pp. 640 f. Strictiy speaking, the Delphian acts of manumission, which do not begin before 201 R.C., cannot support the thesis that the number of slaves increased in the late third and early second centuries a.c. We have no statistics for the period before 2or B.C. similar to those of the period atter that date. It may have been that, while the number of slaves at Delphi was decreasing, manumissions were increasing (G. Glotz, Le Travail dans la Grice ancienne, 1020, p. 420, ct. pp. 23 Ifi.). However, there is no doubt that the supply of slaves in the tate third and early second centuries B.C. was abundant (c). above, note 23 and below, note 30). On the Delphisn mamumissions (goo acts of manumission are known, of which about one-third, some of them published invarious periodicals, others unpublished, will not be found in the fine collection of Collitz, G.DI.
 1936, pp. 46 ff , and App. I (with complete bibliography and exact dating of the priesthoods). On the numbers of manumitted slaves during the several priesthoods, see the tabulation of Collitz, G.D.I. it, pp. 635 屰, on which all the later calculations are based. More accurate than the tabulation of Calderini is that of M. Bloch, Die Freilassungsbedingungen da delph, Freilasswngsinschriftem, 1954, pp. 16 fil. His tabulation shows that in the third century B.c. about one-third of the slaves who were bought were Greeks. In my calculations I disregard the carly years, because the publication of the acts was not carried out systematically during the first priesthood. A set of manumissions, very similar to, though less mumerous than, the Delphian set, is that of the sanctuary of Asclepius at Buttos (near Naupactus), see E. Nachmanson, Ath. Milt. xxxi (Igo7), Pp. Iff., cf. G. Klaffenbach, Berl. Sitzb., 1935, pp. 693 ff. The Buttos mammissions are dated between 170 and 146 B.C. They present the same picture as those of Delphi. About one fourth of the bought slaves are of Greek origin. The number of slaves is not so lirge as at Delphi, but the set of documents is not completes as it is at Delphi. Cf. also the manumission acts of Naupactus, I,G. ix. I, 359 ft. The set starts, as at Delphi, in $193 / 4$ B.C.

## ${ }^{23}$ W. S. Ferguson, H.4., PP, 373 fl.

${ }^{3}$ Very little is known of Corinth in this period: see the volumes of the Reports of the American Excavations at Corinth and F. J. de Waele, P.W.K. Suppl vi. 182 ffl and 1350 ff. Cf. Rliys Carpenter, Ancient Corimith: aguide to the Excavations and Mrsewm (last edition). Corinth is one of the rare instances of modern excavation where due attention has been paid to the coins discovered. Unfortunately those published and illustrated by K. M. Edwards, Corinth, vi. 1933, are rather disappointing. The number of the pre-Roman coins is small, their dating uncertain, especially in the case of the local small change which represents the bulk of the finds (see the remarks of A. Bellinger in the forthcoming volume The Excavations of Nemea, 1924-7, by the Univ. of Cineinnati),

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Juifing by the small coins in circulation, the early Hellenistic time was a more or less prosperous period in the life of Corinth, more prosperous than the socond century B.C. The sime picture is presented by Nemea, see A. Bellinger's description of the coins in the volume on Nemea just mentioned. In the Hellenistic period the Corinthian Pegasi, formerly the predominant currency of the Corinthian Guif and of $S$. Italy and Stcily, were no longer minted. The date of the last Pegasi is controversial. The date of a hoard of coins of the latest style found at Arta is deternined by some cains of Philip II (posthumons), i.e. it cannot be later than 280 B.c. See O. Ravel, 'Corinthian Hoands', Num. Notes and Mon. tii (2932) (the reader will find here the summary of other dates suggested as regards the latest Pegasi).
Typical of the conditions of the Achaean League in general is the situation of Sicyon in 197 B.C. Attalus 1 twice helped the city: once he ransomed their sacred land for them, another time he gave them gifts of money and grain (Polyb. xxiii, 16; Liv, xxxii, 40, 8). About ten years later Eumenes 11 offered the Achaeans 120 tal, in order to provide, out of the interest of this sum, for the payment of the members of the Boule. The offer was rejected for political and perhaps social reasons, Polyb: xxii. 7. 3 fi.; W. Schwalm, Rh. Mus. Ixxix (1930), pp. 178 fi. On Demetrias and its prosperity in the third century and the decline oi this prosperity after the Second Macedonian war, see F. Stahlin, E. Meyer, A. Heidner, Pagasai und Demedrias, 1934. pp, 194 f. (prosperity of the city in the third century), and pp, 195 li. (conditions after 196 B.c.). Cf. the decree of Iolcos in honour of Antigonus Gonatas, Emst
 cities of Greece, the well-to-do ruling class consisted of a small group of men and families, F. Stahlin, Ath. Mït. Liv (1929), p. 202. Nor was it different in other parts of Thessaly. The famons letters of Philip to Larissa (I.G. ix. 2, 517: S.I.G.3 543 ; Descau I.L.S. 8763 ) show that the citizen population was decreasing at Larissa in $219-214$ B.C. and that the fields were not cultivated. I see no reason for regarding conditions at Larissa as exceptional. Philip favoured the lower classes and tried to find a remedy for depopulation by liberal grants of franchise. Later, after 196 ni.c., Larissa, like Demetrias, was ruled by a small group of well-to-do people (F. Stahlin, Das hell. Thessatien, 1927, p. 95) who were fiirly prosperous. The same conditions prevalled in other Thessalian cities (Stahlin, loc. cit. passim; add to the material quoted by him the inscription frum Cramnon (above n. 22) of the time after the Antiochian war; hard pressed by the war the city resorted to borrowing and, after the war, organized a subscription in order to repay at least a part of its debts, Y. Béquignon, B.C.H. lix (r935), pp. 36 iil, ct. M. N. Tod, J.H.S. lvii (t937), p. 189).
${ }^{10}$ On the Delphian and Aetolian manumissions, see above, note 27 . Aburdant though it is, the Delphian material is not conclusive, We know only that the number of manumissions is greater in the period 201-14o than in the later period. But it is not certain that all the manumissions were published in the later period, while it is more or less certain that they were in the

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earlier. As regards the significance of $8=9$ manumissions per year, 1 must observe that this number does not help tis to form an accurate idea of the part played by slavery in the economic life of Delphi. We do not know what the population of Delphi was, nor what frequency of manumissions implied, whether prosperity or the reverse. The only thing that the documents teach us is the part played by wars and piracy in the history of slavery, which is dentonstrated by the prevalence of bought slives of various origin over the home-born. The conditions in Thessaly are interesting. At Larissa (IG. ix. 2, 539-68) there are no manumissions in the third century B.c., there are three in the second century, nine in the first, while the bulk (17) fall in Imperial times; F. Stahlinn, Hell. Thess, 1927, p, 95, n. 10. It is regrettable that the whole of the rich Thessalian material has never been studied from the historical point of view, the valuable dissertation of G. Rensch, De manumissionum titulis apnad Thessalos, diss. Hal. xviil. 2, 1911, dealing mostly with the legal and ecomomic aspect of the manumissions. Some rather superficial remarks on slavery and manumissions in Thessaly from the historical point of view will be found in R. V. Schmidt, From the History of Thessaly', Bull. Ac. Hist. Mat. Civ. ci (r934), pp. 109 fi. (in Russian).
${ }^{35}$ We have some information on the standard of life in the Hellenistic period and on the requirements of the population as regards comfort and recreations. But our literary, epigraphical, and archneological evidence is scattered over the whole Hellenistic world and the whole period. The literary texts, except those dealing with Athens of the late fourth and early third centuries, the descriptions of cities in the mimes of Herondas, and the illustrations of Alexandria by Theocritus, refer mostly to striking and therefore exceptional cases of luxury and extravagance. The epigraphical material is scanty and unevenly distributed. The same must be said of the archapological material. Of Hellenistic cities, i.e. cities which were laid out in the Hellenistic period and retained this aspect in later times, very few have been excavated, and of these none are in Greeee. At Atheris the periods that left an indelible mark on the city were the classical on the one hand and the Roman on the other. And so it was at Corinth, at Sparta, and at the great pan-Hellenic sanctuaries of Olympia and Delphi. The minor cities that were prominent in the Hellenistic period have never been excavated, of the islands Delos was in the main a Hellenistic city. But it was a city suigeneris, a city of wealthy merchants, mostly of foreign origin, a city not typical of Hellenistic Greece. We have fuller knowledge of some cities of Asia Minor: Pergamon, the capital of the Attalids, the only Hellenistic capital that has been thoroughly excavated ( $\mathrm{pp}, 659 \mathrm{fi}$.) ; the two larger commercial and industrial cities, Ephesms and Miletus, of which Miletus, as excavated, was in the main a creation of the Hellenistic period; and finally the agricultural city of Priene (above, pp. 177 ffi), built by Alexander and embellished in the second century by means of the famous Orophernes' fund. It is principally Delos and the cities of Asia Minor that help us to form our ideas of the general aspect of Hellenistic city life. We must not forget, however, that the latter cities are typical of

Asia Minor and provide no basis for the reconstruction of the life that prevailed in Greece proper at the time in question. As regards the establishment of new games and the revival of old religious ceremonies, we must bear in mind, besides what I have said in the text, that the Greeks were a profoundly religious peoplo and were deeply attached to traditions (below, Ch. VIII). The first thing, for example, they did after the peace of Naupactus was to 'resive their traditional sacrifices and festivals and various local religions rites ${ }^{*}$ (Polyb. v. 106). And yet in the same passage Polybius describes the ruinous effect on the Peloponnese of the period preceding Naupactus. CE. S. Dow, Herv, St, Cl. Phil, xiviii (1937), pp. 124 it
${ }_{11}$ On the prices see the books and articles quoted above, Ch. IV, p. Igo, n. 2, and below, note 110, especially F. Heichetheim, Widschaflsg. pp. $45 \pm$ fi. I cannot follow Heichetheim in his explanation of a short interruption In the rise of prices at Delos in the decade between $1 g 0$ and 180 B.C, a time of violent political convulsions in the Hellenistic world, especially in Asia Minor and Syria. The canses were probably of a local, not of a gerieral character.
${ }^{32}$ On the Achaean coinage, Ch. T. Seltman, Greek Coins, 1933, p. $\$ 55 \mathrm{f}_{\text {., }}$ cf. K. Regling, P.W.K. xvi. 472 and 475 , and M. Crosby and E. Grace, "An Achacan Leagme Hoard, Num, Not, and Mon 1xxiv (1936) : S. P. Noc, 'A bibliograplhy of Greek Coin Hoards', 2nd ed., Num. Not. and Mow, lxxviii (I937), no. 60. Note that, to judge from the coin hoard of Arcadia published by Crosby and Grace, some of the cities of the Peloponnese, of Euboea, and of Greece in general, including the Aetolian and the Arcadian Leagues, participated in the revival of silver coinage that was a characteristic feature of Asia Minor and the islands after Cynosciphalae and Magnesia, ef. E. T. Newell, 'Five Greek bronze coin hoards', Num. No, and Mon. Ixviil (1935), p. 17 -abundant bronze coinage of Carystos, Chalcis, and Euboea after 197 8.C.; and p. 19 -silver emitted after Magnesia by Eubocan cities along with the cities of Asia Minor (note three Eretrian tetradrachms in the Babylonian hoand, on which further below).

3 The inscription of Prytanis of 226/5 B.C.: B. D. Meritt, Hesp, iv (1935), pp. $525 \mathrm{ff}_{1}$ no. 39 : L. Robert, B.C.H. lix ( 1935 ), p. 436 , and P. Roussel, ibid, pp. 520 ff . The decree in honour of Cephisodorns: B. D. Meritt, Hesp. v (I936), pp. 4 Ig ff. Note that at the time of his management of the sifomia the price of grain was very high in Egypt, see F . Heichelheim, Aeg. xvii (I937), Pp. 63 喆 (he quotes B.G.U, vi. 1266).
is The evidence regarding the relations of Athens with the leading powers of the time is fully collected in the books of S. Jebelev, History of Athens, 1898, pp. 198 ff . (in Russian), and W. S. Ferguson, Hellenistic Alhens, pp. 298 f. On Pharnaces see my chapter 'Pontus' in C.A.H. ix, p. 220, n. 3, cf. on the date of his death, S. Dow, Hesp, iv (r935), p. 95 (Delian inser, F. Durrbach, Choix, 73), Massinissa:I.G. ii. 968, 44, cf. on his Rhodian and Delian relations (in 179 B.C.) Inscr. de Dellos, $442 \mathrm{~A}, 100 \mathrm{fi}$., and inscriptions in his honour put up at Delos by Hermont son of Solon, his friend (Durrbach, Choix,

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68 ; S.I.G.3 65a), and by Charmylas son of Nicarchus, a Rhodian (Durrbach, Choix, 69; I.G. xi. 4. 1116); cf . the instructive note of Durrbach on these inscriptions. Pontie (?) merchant in grain and oil and his relations with Athens in $175 / 4$ B.C., S.I.G. ${ }^{2} 640$, cl , the decree of Oropos in honour of two Sinopians, S.E.G. i. ro4 and ro7 (end of the third or beginning of the second century), and D. M. Robinson, Ancient Sinope, 1906, pp. 269 fi. Note that in the war against Philip the Athenian navy oo-operated with the Rhodians and the islanders, S.I. G. ${ }^{3} 582$, cf. below, n. 94 -
${ }^{34}$ On the reform of Athenian coinage in 180 B.c., J. Sundwall, Untersuch. aber die Ath, Münzon des netueren Stiles, 1906-7.pp, iof ff, B. V. Head, H. N.. pp. 378 fif ; P. Roussel, Dilos, colonie athemienne, 1916, P. 4. In gencral d. M. L. Kambanis, 'Notes sur Ie classement chronologique des monnaies d'Athènes (Série avec noms des magistrats)", B.C. II. lvi (to3z), pp. 37 fil: Iviii (1934), pp. Ior ff., cf. also his articles, ibid. lix (1935), pp. rot fl., ix (1936), p. 101 ff . and txii (1938), pp. 60 ff .
${ }^{37}$ Our information about the administrative and economic activity of Philip V and Perseus, though poor in general, is nevertheless gradually increasing. The evidence, however, has never been collected in full, modern historians being mainly interested in the foreign policy of the two kings and in the history of their wars. Very important new ovidence regarding the organization of PHuLIP's ARMY is now available in the fragments of Philip's military tegolations found at Amphipolis, P. Roussel, Rev. Arch., 6 set., if (1934), pp. 39 fL, and M. Feyel, ibid., 6 ser., vi (2935), pp. 29 fl., cf. M. Segre. Riv. Fil. Isiil (13) (1935), Pp, 222 fi, and S. B. Kugeas, 'Eutppuad, viif (1935), P. 149 L, and the well preserved stele from Chatcis which contains regulations about the food supply of the Macodonian garrisons, S. B. Kugeas, in 'EMipven., viif (1934), Pp. 177 ff . cf. Rev. E.G. xlix (1936), p. 363 , and K. Kuruniotes,
 found on the slopes of the Scopus near modern Cowani (in Eordaia), a reply to the petition of a group of officers and soldiers of his army conoerning the assignment to them for cult purposes of land in the territory of Greia which formerly belonged to a certain Corragus, a Macedonian, soe Ch. I. Macaronas, Eph. Arch. 1934-5. pp. 117 fit. (published in 1936), cf. A.J.A. xl (ig96), P. 534 , and C. B. Welles, ibid. slii (igg8), pp. 246 if. The inscription contains new evidence on the structure of the Macedonian anny. It needs careful revision and renewed study. The letters and otaypdupara of Philip and his officers concerning the citins of Macedonia, Thessaly, and the foreign dominions of the king, as enumerated in the above-cited paper of Macaronas (ci. C. B. Welles; loc. cit, p. 245, n. I) : Thessalonice (S. Pelekides, "Anó ri) v nolercia kal rup
 $\Sigma_{\text {Xohijs ( }}$ (Iaverworip of Philip V of 187 B.C, regarding the Sarapeum of the city forwarded, with an order to publish it, by Andronicus the epistates of the city); Larissa (S.I.G. ${ }^{3}$ 543. above note 29) ; Gomnoi (Arch. Eph. 1913. pp. 25 fi, nos, 165 fi., esp, p. 36-fragments of a large dossier concerning a dispute about land between

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Gonnoi and Heracleia); Abae (Pliocis, S.I.G.3 552); Nisytos (S.I.G., 572): Paros (I.G. xii. 5. I, I25): Chalcis (S.I.G.7 361); Magnesia on the Maeander (Inschr, v. Magw, no. 24), On these documents in general c. C. B. Welles, A.J.A. xlii. (1938), pp. 245 fi., and E. Bikerman, Rov. Phil. xii (r938), pp. 295 ff . On Demetrias, above note 29. On Thessalonice, above and E. Oberhummer, P.W:K. vi A. 145 fli, Geyer, ibid. xiv, 768. On the role of Thessalonice under the earlier Macedonian kings, above, Ch. TV, p. 253. Philip's activity after Tempe: P. V. M. Benecke, C.A.H. viii, p. 253, and Geyer, P.W.K. xiv. 757.
${ }^{38}$ The settlement of Thracians in Macedonia and in the territories of the early Macecoonian colonies was traditional in the economic and social policy of the Macedonian kings, See the fragmentary letter of Alexander recently found at Philippi (unpublished, see the preliminary report of Ch. Picard, Rev. Arch̀, 6 sér., xi (1938), pp. 334 fì), cl. P. Collart, Philippes, wille de Mardoine, 1937, p. 179: L. Robert, Rev, Phil. xiii (1939), p. 146. According to Picard, Alexander in his reply to an embassy from Philippi 'annonçait la des dispositions pour la mise en valeur par les Thraces de certaines terres incultes; il prévoit aussi un nouveau barrage'. We should like to know what was the status of these Thracians, whether military colonists, ripoonow, or Iaoi. As regards the measures of Philip, I am inclined to follow Livy xxxix. 24: 'ut vero antiquarn multitudinem hominum, quas belli cladibus amissa erat, restitueret, non subolem tantum stirpis parabat cogendis omnibus procreare atque educare liberos, sed Thracum etiam magnam multitudinem in Macedoniam traduxerat', the report of Polybius xxiii, 10. 4 being apparently blased.
${ }^{39}$ The existence of large estates belonging to the kings and their capitalistic exploitation are attested, not in the passages of Livy and Polybius quoted above, but by the well-known statements of Livy concerning the measures taken by Aemilius Paulus after the war with Persens (Liv. xlv, 18, 3). In that passage he refers to the prohibition of the leasing (locationes) of the mines and praedia rustica for exploitation. Since the measure was probably directed against Macedonian and Roman capitalists, the praelia rustica must be understood to be royal estates, managed under Philip and Perseus as large agricultural concerns. The care taken by Philip of the royal land is illustrated by the inscription of Cozani quoted in note 37. The land assigned by him to his officers and soldiers belonged formerly to Corragus (as a dorca?) and was probably taken back by the crown. It was dehin $\gamma^{\hat{p}}$. The statement
 land was granted to the soldiers for an indefinite time-as long as they perform the sacrifices in the month Apellaeus' (I prefer this translation of Eew en to the two other alternative translations which grammatically are as carrect as that which I an suggesting, viz. 'until they' or 'in order that they 7. The intention of the king was probably not only to safeguard the performance ol the sacrifices but also to have the land cultivated.
${ }^{*}$ Coinage of Philip: H. Gaebler, Die aut. Münsen Nordgriechenlands, iif, Makedonia und Paionia, I (1go6), pp. 1 fi., $\mathrm{Pp}, 26 \mathrm{ff}$, and 2 (1935), pp. 1-7,
and Z.N. xxsvi (1926). Pp. 113 11. (municipal coinage of Thessalonice, Pella, Amphipolis, and the coinage of the five Macedonian districts). On Philip's silver and loronze coinage, A. Mamroth, ibid. xl (1930), pp. 277 fif, and xiif (1932), pp. 219 ff; Perseus' coinage, ibid, xxxviii (1928), pp. If fi,

41 The evilence regarding the army and the resources of Perseus before and during the war will be found in J. A. O. Larsen, "Roman Grecee", T, Frank, Econ, Surv, iv, pp. 292 f,
as On Pergamon see the bibliography above, p. 553, ni 321. On the political events of the time under review above, pp. 52 If.
4) Imay quote in this connexion some inscriptions from the neighbourhood of Smyma which testify to the existence of a special city-amny at Smyma and to the defence of the city's territory by fortresses and garrisons. The inscriptions found at Bel Kave and at Ak Kaya recond honours bestowed each
 onvinarippyanver. It is evident that there was a war between Smyrna and an enerny who tried to invade its territory. The date of the inscriptions is unfortunately umknown. The example of Miletus shows that the war may have been purely local, and not one of the great wars of the second century (e.g. that of the time of Seleuctss II, see C. J. Cadoux, Ancient Smyrna, 1938, p. 119 note). See A. Seylaz, Jahreshefte, xxviii (1933), Beibl., pp. 121 fif, and the retharks of J. Keil, ibid, p. 123 f. Cf. Keil-Premerstein, wiii, Reise, p. 6, and the inscription of Dyme, G.D.I. 1612; E. Schwyzer, Dial, gr. ex. epig7. 1923. no, 426; L. Robert, Coll. Frobluer, I, Inser. gr., 1936, p. 96, nn, 5 .

44 On Antiochus III's pollicy towards the cities of Asia Minor, his granting of autonomy to Amyzom, Alabanda, lasus (Welles, R.C. 38; O.G.I. 234, 237) E. Bickermann, 'Bellum Antiochicum', Hermes, 1xvii (1932), p. 58 f. The inscription of Corragus: S.E.G. ii. 663; M. Holleaux, B.C.H. xlviiii (rg24), pp, I fi. (Et. d'Epigr. at dHist, gr, it, pp. 73 ff .) ; G. de Sanctis, Riv. Fil. 1iii (3) (Ig25). pp. 68 ft. : M. Rostovtzeff, C.A.H. vii, pp. 178 fi. ; viii, p. 605 ; M. Segre, Clara Rhodos, ix (1938), p. 195; E. Bikerman, Inst. SA, p. 135 and
 refer to the simple taking over of the city by Corragus from his predecessor : it implies that the city was in the hands of somebody else and was handed over to Corragos, in his capacity of royal governor, by its temporary master. Now the city appears in the inscription es having suffered much during a war and as having lost its privileges at this time. The city therefore had probably supported its former master and resisted the efforts of his enemy, who finally got possession of it and punished it severely by taking away its privileges. These privileges the city now recovers from a Pergamene king. All this accords with the vicissitudes of several cities of the Pergamene kingdom, which did not surrender to Antiochus III, were captured by him, and were afterwards restored by the Romans to Eumenes 11. This happened in the case of Lampsacus, Smyma, Alexandria Troas; and probably some other cities, App., Syr, 2 (for Lampsacus and Smyma). The fragmentary inscription found at Sardis, and now lost or destroyed, which $I$ have quated in the text is very difficult torestore
and to date. It may be an order of a king or a decrec of a city whose name began with T. It may belong to the time of Eumenes II or to the earlier reign of Antiochus III. Seo W. H. Buckier and D. M. Robinson, Sarilis, viil I, n. 2; E. Bikerman, Rey. Et. juives, c (1935), P. 34, n. 1, and Inst Sat., p. 136, n. I; L. Robert, Rev, Arch. 6 s ser., vii (1936), p. 234; M. Segre, Clara Rhodos, ix ( I 938 ), p. 192. The similarity of the situation as described by this inscription to that which we find in the inscription of Corragus is striking. See below, p. 64z. Sirmilar was the situation at Theangela (7) as attested by a fragmentary decree (not dated) recently attributed to that city and restored by L. Robert, Coll. Frobher, 1, Inser. gr., 1936, pp. 98 \&f. For the methods of waging wat adopted by Antiochus and the Romans I may refer to the descriptions of the war by Polybius and Livy. Note that Antiochus profited by the good affices of the cities, which willingly furnished foodstufle for his navy and amy (Liv, xxxvii. 27. 3), while the Romans pressed hard on the cities (Liv, xxxvii.9. 2 (Phocaea): 'gravia hiberna navium erant, grave tributum, quod togae quingentae imperatae etant cum quingentis tunicls, gravis etiam inopia frumenti, propter quam naves quoque et praesidium Romanum excessit') and were forced to rely upon shipments from Italy, their main stores being located at Chios (Liv. xxxvii. 27).
*s Decree of Telmessus, G. Jacopt, CIara Rhodos, ii (1932), pp. 172 it., no. 3; M. Segre, Riv, Fil. ix (20) (1932), pp. 446 It. L. Robert, B.C.H. liv (r930). pp. $33^{2}$ ff., and Rev, Phil, wiii (r934), p. 284, ct. id, Etud. Anal., 1937. p. 73. n. 1, has brought forward some very important considerations which make it probable that the title of Soter was given to Eumenes II not in 166 , as most modern scholars believe, but after the war against Prusias and Ortiagon, i.e. in 183 B.c. It was probably at this time that Eumenes II and the city of Pergamon sent out embassies to various Greek cities and leagues requesting the grant of inviolability to the sanctuary of Athena Nikephoros and recognition of the games Nicephoria, S.I.G. ${ }^{3} 629$ (I.G. ix $\left.\mathrm{x}^{2} .1, ~ 179\right)$, and
 630, and G. Daux, Ioc. cit., Pp. 293 ft. (Delphi): Welles, R.C. 49 and 50 (letters to Lasus (?) and Cos and the corresponding decrees of the two cities): The Delphian decree is a text of great historical impartance. It shows how Eumenes and those who supported him justified his acts in the eyes of Greece, Note the emphasis laid on Eumenes" philhellenism and his lavish gifts to Greek cities. On the date Welles, loc. cit.; G. Daux, Mel. Glots, 1932; pp. 289 fif; L. Robert, Rew. Phill. viii (1934); p. 284 (note). On the political importance of the Delphian decree, which repeats the letter of Eumenes, G. Daux, Delphes, उरe., pp. 293 it.

40 On this war see my chapter 'Pontus' in C.A.H. is, p. 220, and p. 217. n. I, cf. Chr. M. Danov, Bull. Inst. Arch. Bulg. xii (1939), Pp. 225 It. and 255 t., ci. A. Salač, Ennomia ; ( $193^{8}$ ), pp. 3 fi.

* On the administrative divisions of the new Pergamene Empire P. Ghione, 'I comuni del regno di Pergamo', Mem. Aee. Torino, Iv (I905). pp. 67 fi, and M. Holleaux, B.C.H. xlviil (2924), pp, 13 th. (Et. d'Êp, rt dHist. 3 361.3


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gr. ii, pp. 85 II.). We may think that the new accesuons were divided into strategiai as they had been under the Seleucids (E. Bikerman, Inst, Sel, Pp. 197 fil), and we may recognize in the officials who figure in some inscriptions, for instance in the inscription of Telmesstis (?) (M. Segre, Clara Rhodos, ix (1938). p. 192), the district governors of the Attalids, ct. Segre, loc. cit., p. 195. But I much doubt whether the old dynasleia was Included in this division either as one strategia or several. I cannot here discues this problem in detail. On the direct relations between the Attalids and the cities of their realm, A. Hews, Stall u. Herrscher, 1937, p. 22, cf. P. Zancan, $I /$ Monarcato ellenistico, 1934, pp. 102 ff .
${ }^{43}$ I may mention that, in dealing with some temples which formesly belonged to the Seleucids, the later Attalids refer to and confirm the acts of their predecessors: oi rpỏ épeī Paondeis, see the two letters of Attalus II], one to the temple of the Persian goddess in Lydia (O.G.I. 333 ; Welles, R.C. 68), the other to the wifouro of the Carian Hiera Kome (Welles, R.C. 69). Cf. above, Ch. IV, n. 282.
43. Much has been written on the Roman settlement of Asia Minor after the treaty of Apamea. I follow the lucid discussion of the prohlem by E , Bikerman, 'Notes sur Polybe", Rev, E. G. I (1937). pp. 217 fil, cf. the list of cities, ibid., pp. 235 ff.
${ }^{30}$ I quote a few examples; Miletus, below, note 76 ; Chios, G. Zolotas,
 pp. 894 fi . (loans or endowments for building the city walls, heating the gymmasium, ©c.), on the date, J. Vonseveren, Red. Phil. xi (r937), P. 323 1. Colophon Nova, M. Holleaux, B.C.H. xxx (Igo6); pp. 349 ff. (Er, $d^{\prime} E p$.edd'Hish, $\mathrm{gr}^{2}$ ii, PP. 51 fl .) (in honour of Athemaeus, fourth son of Attalus I): on the relations of Claros to thr Attalids in general, see Ch. Picard, Ephese et Claros, Ig22, pp. 647 fil ; Iasus (?), Welles, R.C. 49 . Cf. the decrees of Greek cities in answer to the Invitation to recognize the Nicephoria, especially the decree of Delphi (above, n. 45) in which the benefactions of Eumenes II in general to the Greek cities of Asia and Europe are so highly praised. A complete list of benefactions conferred by the Attalids, in the form of donations or edifices, on various Greek cities, both within and without the Pergamene dynasteia (Colopingdom, will be found in L. Robert, Ef. Anat., 1937, pp. 84 fi., ct. D. 153 (Colophon).

In Under 'subject cities' are included both tributary cities and cities received as a gift from the Romans. It is probable that there were differences of detail in the treatment of these two clasees by the kings, but evidence is lacking. A. Heuss, Stanit und Herrscher. Pp. 178 ff, esp. p. I85 f, apparently sees no difference between the subject and the 'allied ' cities, and regands theii relations with the king not as sharply distinguished in two types but as organIzed according to circumstances.

[^19]in honour of Cleon, the governor of Acgina: in speaking of the judicial activity of Cleon the drence emphasizes his skill in feconciling the parties (ouduinw)

 (the restoration of this passage by Dittenberger is far from certain) wexpmucтиopera $\pi[p o o]$ |rdyuara kai rods ibpous, which shows the large part played in the life of the city by the royal laws and orders. On Cleon's decree, cf. A.
 and ropur, ibid. pp. $7^{8}$ fin, anill in general, Pp, 124 fi. ; I cannot agree with Heuss in his interpretation of this decree; on the relations between oxaypapua and volues, C. B. Welles, A.J.A. xhii (r938), pp, 275 If. and E. Bikerman, Rev. Phil. xii (1938), pp. 295 II.
is Keil-Premerstein, ii. Reise, p. 13, no. 18, a dispute between Hierocaesarea and Thyatira about their boundaries decided regnis con[stilutionibus], i.e. by mpoardypara of the kings: Inschr. v. Priene, 27 ; Welles, R.C. 46 : a letter of an Attalid to Priene ordering the acceptance of the decision of Smyma in a boundary dispate between Priene and Miletus; the date is unknown. In the first document there is mention of measurement of the land by the agents of the king.
${ }^{36}$ On the inscription of Amlada, besides the comments of J. Keil, see A. H. M. Jones, The Cities \&c., p. 131 f., and notes 15, 16. C. below, n. 35 . On the inscription of Teos see the remarks of L. Robert, It. Anat., pp. 39 fit , and esp. pp. 42 fi. A similar clause appears in the Pergamene decree of $130-100$ B.c. regarding the priesthood of Asclepius S.I.G. ${ }^{3}$ 1007, 1. 20 :

 the stereotyped clause was theretore a creation of the early Hellenistic period. Soe the important set of honorary deciees found in the ruins of Iasus, C.I.G. $2672-8$, ef. E. I Hicks, J.H.S. ix ( 4888 ), pp, 340ff, nos. $2-4$, and Michel $463-5$. On the date of these documents (late fourth-early thirt conturies B.C.) and the identity of the persons honoured, L. Robert, Antiquild Class. iv (r935), pp. 159 II., and id., Coll. Frïhser, I, Inscriptions gr., 1936, pp. 73 fi., ef. A. Heuss, Sladi und Herrschar, Exc, P. 113 (the contributions of Robert remained unknown to him). Ct. E. Bikermans Inst. Salw, p. 110 f.

24 On the problem of royal taxation in the Hellenistic period see the chapter 'Monirchische Stemerverwaltung und Stadt' in A. Heuss, Stadt wnd Herrscher, \&cc., pp, 105 ft . It is to be regretted that the author tends to treat the problem as a whole, without discriminating between the different Hellenistic kingdoms. My method of treatment is quite different. It is evident that the theory and practice of taxation were not uniform throughout the Hellenistic world, bat varied according to the historical past of a given coumtry and according to the type and history of a given city. For example, the relations between the kings and the ancient Greek cities are not to be confused with those between the kings and the cities newly created by them. As regards extraordinary contributions the inscriptions of Amiada and of the
unidentified city T . . . show that the kings did not hesitate to impose contributions of this kind on their subject cities in addition to regular taxes. We probably have instances of such extraordinary contributions in the 9,000 drachmas which the city of Amlada was unable to pay and in the xpipara which are mentioned in the Sardis inscription (IL. II-I2 and 23; the word is partly restored). Much interest in this repect attaches to the decree of Apamea on the Maeander in honour of Cephisodorus (between I88 and 159 B.C.). Cephisodorus was a rich man. He erected the statues of Eumenes II and his brother Attalus in the city. During one of the wars of Eumenes II he Lent 3,000 drachmas to a magistrate of the city who had to deliver grain to the soldiers. It is evident that the city was expected to feed the soldiers who probably camped near or in it. See W. H. Buckler, J.H.S. Iv (I935), pp. 7 II fi.; M.A.M.A. vi, no, 173. (Cf. Addenda at the end of this book.) We may connect with this last inscription one from Attuda, M.A.M.A. vi, no, 68-a honotary inscription for Solon, son of Attalus, \$hos mpênos (court title), who apparently remitted to the city (and paid from his own income?)
 [ap]dotewn). His son Attalus was a citizen of Tabae and was highly honoured by this city, M.A.M.A, vi, no. 164. It is interesting to see members of the Anatolian aristocracy in the service of and perhaps related to the Attalids. Cf. M.A.M.A. vi, no. 165 (Tabae)-honorary inscription for Antipster, son of Pyrrhus. This Macedonian may have been the son of the high official of Eumenes II, C. B. Welles, R.C., no. 47. I. r9.
${ }^{36}$ O.G.I. 329 (Cleon, governor of Aegina at the time of Eumenes II and Attalus II), cf. 28 r (Attalus 1) ; S.I.G. ${ }^{3} 642$ (Hicesias, another governor of Acgina, one of the predecessars of Cleon). The inscription in honour of Cleon, the governor of the island has been dealt with frequently (see above, n. 52). See especially Il. II ff. (quoted above n. 52). Of course Cleon acted as judge only in cases where the city and the citizens had recourse to him. The tenor of the inscription, however, saggests that in fact his judicial activity became quite regular and that he served as a kind of established supreme judge, royal
 Heuss, loc cit., p, 88).
in Th. Sauriuc, Andros, 1914, pp. 85 fi.
s\$ It is very desirable that a careful collection should be made of all the material bearing on the activity of the Attalids, and especially the later Attalids, in building cities. The subject has been repeatedly studied (sec the bibliography quoted above, Ch. IV, n. 321, but never in full and never from a historical point of view, with the atilization of all the available material and in connexion with historical topography. See the remarks of L. Robert, Ree. Arch. 6 ser., iii(1934), pp. 88 ff., esp. p. 91. How greatly the patient and Habortous work hitherto done needs revision is shown by Robert's book, Les Villes de I'Asio Minewre, 1935, and especially by his remarks on Apollonis (pp. 31 fe), Stratonicela on the Caicus (p. 43 If., a foundation of Antiochus I according to him, pp. 49 ft ), Dionysopolis (pp. I3I fil), the two (?) Eumeneias (in Caria
and in Phrygia, pp. 151 II.), and the military waroniar (pp. 75 fi ). On the various types of natoukian (some of them native vilinges). L. Robert, Ef. Arat., pp. Igr if. On the synoecism of Apoilonis and similar awouxiopoi of Antiochus IIt and other Kings in Asia Minor and elsewhere, see E. Bikerman, ${ }^{\text {'La charte }}$ seleucide de Jerusalem', Rev. Êt. Juives, c (t935); pp. 4 ft, and L. Robert, Coll. Frodiner, I, Inscr. gri, pp. 98 ft., et. A. Heuss, Stadl w. Herseher, pp. g9 fi. There is a useful list of cities of Asia Minor at the end of the Roman Republican period (note that, with the exception of Pompey, the Romans contributed very little to the urbanization of this country) compited by T. R. S. Broughtom, 'Roman Asia Minor', T. Frank, Econ. Surv, iv, pp- 7oo ff.
${ }^{20}$ The inscription is published by M. Segre, Clara Rhodos, ix (1938), pp. 190 fi., and figs. 3 and 6, cf. 1. Robert, Eiv. Anat., P. 375. n. 1. In the article by Segro will be found a detailed commentary on the inscription.
to M. Segre, loc, cit. Pp. 181 fl., and the historical resumb on p. 208.
ir I realive of course that many points in the letter of Eumenes and in the history of the family and ilorea of Ptoleny, son of Lysimachus, are obscure and their interpretation by Segre, accepted in the main in the fext, doubtiul. I may quote some instances. Prof. C. B. Welles draws my attention to the fact that in a document of 204 B.C. (Welles, R.C. 36) Ptolemy son of Lysimachus, appears as still alive, and suggests that Lystmachns, his son, might have been his co-regent. Though it is very probable that the Cardaces were settled in the region of Telmessus by Antiochus, the lustory of the estate of Ptolemy and of the purchase of part of this estate by the Cardaces is far from certain, Was the estate of Ptolemy returned to him after Apamea or was it made ager publicus? Ptolemy, of course, was alive at that time but the meaning is not riecessarily that he received his estate back, unless, as I have suggested in the text, he had rendered some services to Rome during the war. It is not certain that Ptolemy sold part of his land to the Cardaces before Apamea.

The document of 193 which followed the letter of Eumenes on the stone may have been, as Segre suggests, the deed of sale of this land, but it may lave been something else. In spite of the material produced by Segre (loc, cit., D. 198) it appears very strange that Eumenes should remit to the Cardaces the price of a piece of land which did not belong to him, and that at a time when the owner of the land was still alive and rgain in possession of it. May he not have died between $\mathrm{IB8}$ and x 81 and his land have passed to Eumenes? The point about the poll-tax (Segre, loc. cit., P1. I99 fi.) is likewise conjectural. On the poll-tax in the Seleucid kingdom see, in addition to the works quoted by Segre. E. Bikerman, Inst. Sel., pp. III fir; on Egypt below, p. 208 f .

6 Temples: see my remarks in Anat, Shud. pres. to Sir William Ramsay, Ig23. Pp. 387 fit and Sardis, Gr. and Lat. Inscr, no. 4 (about 135 B.c.); cf, in general A. Heuss, Stadl w. Hersecher, Pp. 45 fi,, and T. R. S. Broughton, "Roman Asia Minor", T. Frank, Econ. Surv. iv, pp. 64r fi. Cf. above, Ch. TV, notes 280 ff . In the letter about the immunity of the sheep which belonged
to the temple of Apollo Tarsenus (dated by E. Bocliringer. Alt. E. Parg. ix, 1937. p. 92, wrongly in the time of Attalus. I-230/29 B.C., not in that of Eumenes 11) the man to whom this letter is addressed by Attalus may be the meocoros of the temple Ephesus: Strabo, xiv. p. 642, cf. p. 641 . As regards the land of Zeus of Aezani, I see no resson to believe with Broughton (loc. cit. p. 644, cf. p. 682) that the clevoi into which part of the land of the god was divided by the kings remained the property of the god, see my review of Econ. Surv, iv, in Ami.J.Ph. Ix (yg39). Pp. 363 ft .

63 We have practically no information about the villages of the Pergamene kingdom which did not belong to city or temple territories, or about the management by the Pergamene kings of forests, mines, salt-pans, fisheries, and pastures. Most of the evidence belongs to earlier and later times. On the role of villages in the social and economic life of Asia Minor see above, Ch. TV, P. 560, cf. T. R. S. Broughton, 'Roman Asia Minor', pp. 627 ff, esp. p. 646 f. It is very regrettable that Broughton has not added to his lists of temples, large estates, and cities a list of villages in the style of his other lists and of his short tabulation of the known hoina or unions of villages, mostly of Hellenistic date, in Caria and some other parts of Asia Minor (loc, cit., P. -72),
s4 What are known as the 'small finds' of Pergamon lave never been published in foll, nor have they been interpreted in the light of the finds made in other places in Asia Minor, Grecee with the islands, Italy, and Sicily. The same is true of almost all the other cities excavated in Asia Minor with one exception-Priene (above, pp. 175 fi.). There is a general survey of the minor finds of Pergamon with short descriptions in A. Conze, 'Kleinfunde', Berr. A5h., rgoz, and id., All, ton Pergamon, i, 1913, pp, 248 ff. (in collaboration with R. Zahn), cf. E. BShringer und F. Krauss, Alf, v. Perg. ix, 1937, esp. pp . 100 fi .
*s The best study of Pergamene toreutics is that of H. Witnefold, 'Hellenistiche Silberreliels im Antiquarium der K. Museen', Berl, Winchelmasnspr. 86 (Igo8), cl. G. Lippold, P.W.K. vi A. $17 \overline{7} 7$. It is based on the study of two silver emblemata found at Miletopolis near Pergamon. In the same study Wimnefeld has shown how strikingly similar are the silver cmblemata from Miletopolis to some medallions on the bottoms of red-glazed vases of the second and first centuries B.C. One (found in South Russia) shows a portrait of a Hellenistic ruler wha has been identified with Orophernes or with one of the Selencids. On the origin of the Hellenistic' terra sigilata ', see the Excursus by F, O. Waage at the end of this book. Pergamene bronze plate found in S : Russia: C. Griniewicz, 'Bronze vasc of the tumulus of Courdjips', Brell. de la Comm, arch. 1xv (IgI8), pp. 45 II. (in Russian), Cf. F. Courby, Les vases grecs ad reliefs, 1922, pp, 473 ff .
to Eastern red-glazed pottery: R. Zahn, Priene, Kleinfunde, pp. 410 ff : Conye-Zatin, Alt. v. Pergamon, i. 2, pp. 254 fit. ; S. Loesclike, Ath. Mitt, xxxyit (1912). pp. 345 ff: ; R Pagenstecher, Die gr, -üg. Sammlung E. v. Sieglin, iii. z, 1913. pp. 100 f1; F. Courby, Les vases grees a reliefs, 1922. Pp. 45 ff f;
H. A. Thampson, 'Two centarie of Hell. pottery', Hess. iii (1934), pp. 47 I 氒; F. O. Waage, in Autioch-om-the-Orontes, i, 1934, Pp. 67 fl. (pottery), of. his articles in Hesp. ii (1933), pp. 29r fi., and 'Vasa Samis', Artiquity, xi (1937). pp. 46 ff , Waget discriminates between the so-called Pergamene and the Samian ware, the latter being of much hater date, while J. H. Iliffe, 'Sigillata ware in the Near East', Quart. Dep. Aut. Pal, vi (1936), pp. II II, of. J.H.S. Ivi' (1936), pp, 234 II, expreses doubts about this division into two classes. Cf. in general T. R. S. Broughton, 'Roman Asia Minor', p. 83 (good collection of texts of Roman writers where vusa Samia are mentioned). The mention of Pergamene goblets in Pliny suggests that he was referring to the ornamental ware of Pergamon (see my pl. Exxm), while what he calls Samian ware was the cheap table ware. Finds in Pergamon: above, n. 64 ; in South Russia: T. Knipowitsch, 'Die Kenmik robrmischer Zeit ans Olhia', Mat. z. rơm.-germ, Keramik, iv, t, 19a9: in Syriil: the above-quoted papers of Hiffe and Waagb; in Mesopotamia: the finds made at Selenccia on the Tigris and at Dura are not yet published. Collection of Greek and Roman stamps: the paper of Jliffe quoted above and H. Comfort, J. Am. Or. Soc. Iviii (1938); Pp. 30 ff . Thanks to the courtesy of Dr. Waage and Mr, R. J. Bralidwood I have had an opportunity of studying the fine collections of Hellenistic pottery (among them intact specimens of red-glazed dishes and lamps) found at Jedeideh and Chatal Hüyük (still unpublished) in Syria, of. the finds at Alishar Häyuk, H. H. v. d. Osten, The Alishar Hinyiik, Seasons of rg30-32, p. iii, pp. 74 ft .
${ }^{\text {*7 }}$ A. OxÉ, Arretinische Reliefgeflasse. vom Rhein', Materialien 2. sömisch germamischem Keramik, v, 1933 ; H. Dragendorff, 'Arretina', Sitzb, d. Heid. Akad, xxvi ( $\mathbf{1 9 3 5 / 6 ) , 2} 2$ Abh.; ' Darstellungen aus der angusteischen Geschichte auf arretinischen Kelchen", Germania, xix (1935), pp. 305 ff., and 'Firmenstempel und Kinstlersignatur aut arretinischen Relietgeflassent, Festschriff för A ugust Oxe, 1038, pp. 1 ff.; cl. the bibliggraphy in the article by H, Comfort quoted in the preoeding note.
es The deposit of Rhodian stamped jars found at Pergamon testifies in all ptobability to close commercial relations between Pergamon and Rhodes in the years between 220 and 180 B.C. (approximately). See C. Schuchhardt, in Die Inschriften von Pergamon, iii, pp. 423 ff., cf. F. Bleckmann, De inscripionib̀s quae leguntur in vascwlis Rhodiis, 1907. pp, x4 fl., and Klio, xii (ig12), pp. 249 II. ; E. Hiller von Gaertringen, art. "Rhodos", P.W.K. Suppl. v. 835 fil.; V. Grace, Hesp. iii ( 1934 ), pp, 214 fi. After 180 B.C. Pergamon probably emmeipated itself from Rhodes and may have organized its commerce on different lines. It is possible that the Attalids were now ising mainly the Delian harbour as the clearing-house for their export goods. The large quantity of Megarian bowls of at special type found at Delos, bowls very similar to those found at Pergamon, and the distribution of these bowls over a very large area (below, Ch. VI, n. 63) may suggest, since Delos was never an important ontre of ceramic production, that the so-called Delian brand of Megarian bowls was produced in Asia Minor, but distributed by the mercluants
of Delos. This idea was suggested to me by Dr. Denbner Jr., who is preparing a comprehensive work on the relief vases of Pergamon,
to K. Regling, art. 'Munzenwesen', P.W.K. xvi. 472 and 475 . Note how the resumption of colnage by various cities of Asia Minor after Magnesia influenced the mainland. The leading cities of Euboca-Carystos, Chalcis, and Eretrin-started, probably in 192 B.C., their own silver coinage, E. T. Newell, 'Five Greek bronze coin hourds', Num. Notes and Mon. Exviii (1935), pp. 17 II., and the coinage of the Greek Leagues was never more abundant (above, n. 33). Note also how the action of Rompe influenced both Philip V, who, as mentioned above (n. 40 ), after the conference of Tempe ( 387 B.C.) gave permission to Thessalonice, Pellh, Amphipolis, and to whale districts of his kingdom to mint their own silver, and Antiochus IV, who gave the right to eightoen cities of his kingdom to mint coins for the empire, E. Babelon, Rois de Syrie, ppcif., and B. V. Head, $H . N,{ }^{3}, p, 763$. A list of cities of Asia Minor and of the larger islands which coined Alexandrian and Lysimachian tetradrachms after 190, incomplete as it is, may illustrate the general tendency as stated in the text (the list is based on Head, $H N .^{3}$ ): Myrina, Temmus, Methymma, MytiIene, Clazomenae, Colophon, Erythrae, Magnesia ad Maeandrum, Phocaea, Priene, Smyma, Teos, Chios, Samos, Alabanda, Antiocheia ad Mapandrum, Mylasa, Stratoniceia, Astypalaea, Cos, Sardis, Aspendus, Side, Sillyon. The distribution of these cities within the sphere of influence of the Attalids and Seleacids will be noted.

20 On the cislophori, Head, H.N. ${ }^{\text {T}}$, p. $534 ;$ K. Regling, art. 'Kistophoren', in P.W.K.K. xi. $524 \mathrm{ff} .:$ fourteen cities of Asia Minor, all of them depending in one way or another on Pergamon, took part in this coinage. It began probably about 200 E.C. C. T. R. S. Broughton, 'Roman Asin Minor', Pp, 555 俔, (here will be found a list of cistophoric cities). Posthumous Alexanders and Lysimachi coined in varions cities of Asia Minor and cistophori minted in the above mentioned cistophoric cities of Asia Minor were the main coinage of the Attalids in the second century B.C. The first (of the Attic standard) circulated almost exclusively in Syria, the second (of the Rhodian standard) in Asia Minor and in Greece. This is attested by the coin hoards and by the abovementioned ( $\mathrm{n} . \pm 8$ ) lists of booty and indemnities taken by the Romans during and after the Syrian war. Two kinds of coins are mentioned in these lists: the cisfophori and the Attic tetradrachms. These last were, in all probatility, the posthumous Alexanders and Lysimachi of Attic standard minted in Asia Minor. See my paper quoted in the next note.

It I have listed and studied these hoards in my article 'Some remarks on the monetary and commercial policy of the Seleucins and Attalids' in Anatoloun Stwdies prosented to W. H. Buchler, 1939. The pages that follow in the text represent an abstract of the article slightly modified in view of some remarks of E. Bikerman which he had the kindness to communicate to me in a private letter. Most important is his observation that the cities which emitted the international currency were free, not subject, cities. Ce. his tenarks in his fnst. SAl. p. 212, on the existence of a monetary convention
between the Seleucids and Aspendus, Phaselis, and Selge- Sueh a convention 1 regard as little probable. Countermarks of Tryphon appear on the coins of Lebedus and Heracles in Ionia, E. T. Newell, Num. Nofes and Mon. Isxxil (1938), pp, 22 ff .
${ }^{7 n}$ On the city of Pergamon above; pp. 557 fif. For the palaces with their mosaics, the heroon (?) and the arsenal and storchouses, G. Kawerau und Th. Wiegand, Alt. e. Perg. v. 1, 1930; E. Bohringer und F. Krauss, ibid, ix. 1937: Askos von Szalay ( $\dagger$ ) und E. Bölringer, ibid. $x$, 1938. On the Arsenal, F. Lammert, 'Die Arsenale und die Geschûtz-Kugeln von Pergamon', 2. f. hist. Waffenkunde, vi ( 1937 -38), pp. 155 ft. On the Library, B, Götze, 'Antike Bibliotheken', J.D.A.I. lii (1937), pp. 225 II., and C. Wendel, 'Neues aus alten Bibliotheken', Zentralld. f. Bibliotheloswesem, liv (t937), pp. 585 fil, and Iv (1938). pp. 64r fi. On the famous Asclepieion near the city rebuilt by the Attalids, O. Deubner, Das Asklepicion von Pergamon, 1938 .
${ }^{73}$ On the cities of the Pergamene kingdom see P. Ghione, ' 1 commumi del Regno di Pergamo', Mem. Acc. Torimo, Iv (1905), pp, 67 ff , of. my article in Anatolian Stulies presented to Sir W. Ramsay quoted above. On Myrina, E. Pottier et S. Reinach, La Nécropole de Myrina, x886-88; W. Ruge, art. 'Myrina' in P.W.K. Suppl, vi. 615 fi., and D. Burrs, Teracotlas from Myrina in Dhe Musemm of Fine Arts, Boston, 1934, pp. 3 IIt. On Teos, W. Ruge, art. 'Teos' in P. W. K. v A. 539 fl., and Poland, art. 'Technitai', ibid. 2473 fl., cf. G. Daux, 'Craton, Eumenes II et Attalo II', B.C.H. Jix (2935), pp. 210 ff. Noto that Craton was a typical representative of the rich Anatolian bourgeoisic of his time.
${ }^{7}$ For the modern surveys of the history of the minor monarchies I refer to the pertinent notes on Ch. IV. The ancient sources ate quoted in the text.
${ }^{73}$ Practically nothing is known of the organization by Prusias I of his new cities. Bithynian inscriptions of the Hellenistic period are extremely rare. The litenary sources are silent, Quite recently L Robert, Et, Anat. r937. pp. 228 If., was fortunate enough to find in the Museum of Brulssa a fragmentary honorary decree of Prusa on Mount Olympus. The date is uncertain. The document may belong to the time of Prusias I or may be later. I cannot deal with this inscription at length. It has no direct bearing on my subject. It is interesting, however, to find a royal epistates of the city rendering it certain services of a financial character: loans of money without interest ( 7 ), money for puoboi ( 7 ). The inscription seems to be a document very similar to the inscriptions (previously mentioned) of Corragus, of Cleon of Aegina, of Hippomedon of Samothrace, of Epinicus of the same placo (Am. J.Ph, 1x, pp. 452 ff .), of the unidentified city T . . . all decrees in honour of royal strategoi or apistatas. It seems therefore probable that the relations of Prusias with his Greek cities were of the same character as those of the Ptolemies, Attalids and other Hellenistic kings with the cities of their kingdorns. See above on the Permagene kingdom, and A. Henss, Stadt wnd Herrscher, \&c., pp. 17 ff . Cf. an inscription of Nicomedia restored by
L. Robert, EI, Anad, pp. 235 fif., which speaks of ambassadors sent by a king Prusias, one of whom has the court title rüp phow.
${ }^{73}$ New evidence on the policy of Phamaces I is sipplied by the fragmen. tary inscription of Odessus (modern Varna) recently found and published, see Chr. M. Danov. 'Die Beziehungen des Pontischen Reiches zur linken Schwarzmeerkuste?, Bull. Hist, Soc. (of Bulgaria), xiv ( 2938 ). pqn. 54 ft.; A. Salac, Eunomia, i (2938), pp. 3 ff. (Prague), and Clir. M. Danov, Bull. Irat. Arch. Bulg. xil (1939), p. 226 f. The inscription is not exactly dated. It is a decree of the city of Odessus which mentions an embassy to king Pharnaces I probably in order to ask for help in difficult times. The fragmentary inscription requires renewed study.

76 The evidence for the facts quoted in the text will be found in the excellent article "Miletos" by Hiller von Gaertringun in P.W.K. xv. 1607 fi . The article on Magnesia on the other hand is rather poor. On the boulentrrion of Miletus, Milet. Etg. A. Ausgr, i. 2, 1908, p. 100, nos. 1, 3, cf. pp. 95 fl., where all the evidence on Timarchus and Heraclides is collected; cf also E. Bikerman, Inst. Sel., p. 123. n. 9.

Tow On the "pmpodpulakia collected in Egypt in Roman times and attested by many receipts S. I. Wallace, Taration in Egypt, Ig38, pp. 272 ff. It was a tix for the support of the desert police but was lovied from those only who were in need of their protection, exporting and importing goods from or to Egypt. Several similar sections of the police forve were known in Ptolemaic Egypt (I have mentioned them above, Ch. IV. P. 317, cf. Ch. VI; they were all probably supported by special taxes. On the polise and gendarmes of the Hellenistic States in general, below, Ch. VIII.
 no. 141, 1. 51 ; no, 145 passim, and no. 147, 1. 54; Th. Wiegand, VII Berichi, (Berl. Abl. 1911), p. 28,1 24 (\%mopund baveal). All the data concerming the city bank of Miletus are collected and carefully studied in the light of parallel evidence by E. Ziebarth, 'Hellenistieche Banken', Z.N. xxxiv (r9a4), pp, 26 fi., cf. id, art. 'Trapeza' in P.W.K. vi A. 2200. Note that the city bank of Miletus was not created before the end of the third century.

T3 On the markets, A. von Gerkan. 'Der Nordmarkt und der Hafen an der Löwenbucht', Mild, Eng. d. Ausgr, i. 6. 2922, Pp. 87 ff, and H. Knackfues, 'Der Suidmarkt und die benachbarten Batuanlagen', ibid. i. 7. 1924. I cannot give here a detailed description of these two splendid buildings, see pl, lxxy and fig. 6. Note that the North market was rebuilt in connexion with the construction of the boudewerion ( $175-164$ B.C.) about the time of Antiochus IV, and served as a connecting-link between the political (bouleuterion) and the religious (Dulphinion) centres of the city. From the economic point of view the South market was much more important than the North market. Road from Pidasa to Ionopolis: A. Rehm, Milet. Eyg. d, Ausgr. i. 3, no. 149, 11. 44 fl . ; ferry service in the Latrnian gulf, ibid, no, $150, \mathrm{II}, 99 \mathrm{ff}$. (S.I.G. ${ }^{1}$ 633). Cf. J. Robllig, Der Handel pon Milet, 1933. p. 62.

N A. Rehm, loc, cit., no. 150, 11. 86 fi, ;S.I.G. 633 in the treaty between Miletus and Heraclea a whole paragraph is devoted to the runaway domestic, i.e private, slaves.
is The history and monuments of Priene, above, PP, 175 fi. On Orophernes, C. B. Welles, R.C. 63.
in The location of the Milesian Fidasa, which ought not to be conlounded with the two localities of more or less the same name, is discussed by Ruge. P.W. K. xix. 27 fi, cf. L. Robert, Villes d'Asie Minewre, 1935. P. 55 (where he refers to a full treatment of the Milesian inscription in lis fortheoming "Recherches en Carie') and p. 6a, 7. 7. Sce also id., Collection Frwher, I. Inscr. Gr., P. 79.

EA On Mylasa and Olymis see W. Ruge, P.W.K. xvi, 1046 fi., and xvii. 2510, cl. Toois on the fertility of the territories of Mylasa, Olymus, and Euromus, and on the marble quarries of Mylasa. In these two articles Ruge gives lists of inscriptions found in the two places. The documents which I have in mind -the contracts of sale and lease-have never been completely collected and adequately publiuhed. A corpus and a comprehensive study of them would be of great service to the students of economic and legal history. The inscriptions are incorporated in the lists of W. Ruge quoted above and are separately listed by T. R. S. Broughton, 'Roman Asia Minpr', p. 560 , cf. p. 680, see also L. Robert, Etwdes épigr. al phif. 1938, p. 175 and p. 225. Some of these inscrip. tions are printed and discussed in Inscr. Jur. Gr. I, no, xiil, quater, A.B.C s $_{4}$ p. 243. cl. p. 258 (tist of texts) and p. 272 (comments and bibliography) (not quoted by Broughton). On the banking operations of the temples controlled by the corresponding cities and in some cases perhaps by officers appolnted by the kings, see A. M. Andreades, Fist. of Gr. Publ, Fim. 1, 1933, P. 18o ff. ; J. A. O. Larsen, "Roman Greese", pp. 357 fif; T. R. S. Broughton, 'Roman Asia Minor", pp. 888 ff., ef. p. 559. The activity of the temple of Ephesus in this respect is illustrated by Dio Chrys, xxxi. 54 ft . The mention in this passage of Biphet and $\beta$ apincts as depositors in the bank may point to a Hellenistic source which Dio was using. Cf, the well-known 'Ephesian debtor Law of 85 日.c., S.I.G. ${ }^{3} 742$.
${ }^{13}$ On the trade of Ephesus, above, p. I73. cf. M. Cary and E. Warmington, Les explonaturs de V'Antiquite, 1935, p. 220 and n. 138. On its banking see the preceding note.

84 The evidence for the war against Byzantium will be found in Hiller von Gaertringen, art. 'Rhodos' in P.W.K. Suppl, v. 785 f. Our main source is Polyb. iv, 37 ff. (on the tribute, iv, 46,4 ; and on the role of Cavarus in making peace, iv, 52). On the part which Byzantium took in the war against Pbilip, Polyb. xvi. 2. 10. The decree of Athens in honour of Heris the Byzantine, two trierarchs, and a treasurer, S.I.G.' 580. On Cavarus and the kingdom of Tyle, Chr M. Danov, Bull. Inst. Arch. Batg., xii (1939), Pp, 214 II. and 253 fit, (in Bulgarian with German risume).

## $\mathcal{N o t e s : ~ C h a p t e r ~ V ~}$

iv E. Bickermann, 'Rom und Lampeacus', Phil. Ixxxvii (1931), p. 277 , and "Bellum Antiochictm", Hermes, Ixvii (1992), Pp. 47 fi.
3) On the canditions of the Pontic cities, those of the "Jeft Pontus", in the second century ne. see my remarks in Gnomon, $x$ ( $\mathbf{t 9 3 4}$ ), Pp. 3 ff. and the article of Danov (pp. 235 ff ) quoted above, n .84 , cL the same article, Pp . 218 fi., on the trade relations of the cities of the Western shore of the Euxine.
if Rhodes and the Crimea: my remarks in Gromon, x (1934), pp. 3 . If., and C.A.H. viil pp. 628 ff . and p. 641. On the Pontic slaves: Scythim (i) I.G. xiii I. 526 ; G.D.I. 406 L , (2) I.G. xii. I. 527 ; G.D.I. 4062 , (3) A. Maiuri, Nupws Silloge no. 233. (4) Ibid, no. 421 ; Sarmatian, I.G. xii. 1. 525 : G.D.I. 4060: Macotian, Maiuri, N.5. no. 229, cl. I.G. xii. I. 514 . Free (') Bosporan at Rhodes, Maiuri, N.S. no, 166. Borysthenite, Maiuri, N.S. no, 95. Olbian; S.E.G. iii. 676. 17 ('OAP]ugnoditas).
${ }^{31}$ Bosporus, Chersonesus, and Delphi: see above, n. II, and G. Daux, Delpher au J1 ed am le sidele, Pp. 21, 25, 658 II. (decree of Delphi for the Chersonesites), and 520 (decree for Paerisades and Camasarye), cf. B. Latyschev Howrwsi, 1909, Pp. 298 ff . Panticapaenm and its relations with Miletus: B. Hanssoullier, Et. sur lhist. de Mitet, 1902, Pp. 202, no, 2855, 291 , and P. 206, nn. 5, 1. 6, cf. Pp. 168 ff., 212, and 222.

80 I have already mentioned that Delos was in active commercial relations with South Russia in the third century B,C. Note that in 276 three 中odoto were dedicated by Chersonesiss at Delos and the festival of the Chernmasia was created. After 250 the poodau were deposited in the temple of Apollo and are thereafter mentioned regularly. No new dedications, however, were made either by the Chersonesites or by the Bosporan kings. See F. Durrbach, Cowples des Híropers, I.G. xi, nos. 164 B, 1. 6 (276 घ.C.) ; $439 \mathrm{~A}, 14$-15 (ISI B.C.) ; 442 B, 16-17, cp. his note to no. 442 , p. 164. Cf. E. Schulhof, B.C.H. xxxul (rgo8), p. 126.
*o Pergamon and Souilh Russia: above, notes 65, 66. Export from Alexandria to South Russia: glass, my Skythien und der Bosporus, 1935, pp. 248, 425 ; faience figurines ued mostly as amulets, some of Hellenistic times, B. Touraileff, 'Objets égyptiens et egypticants trouvés dans la Russie Méridiamale" Rew. Arch. xviii (1911), pp. 20 fil; A. V. Schmidt, The Nea Orien (in Russian), xiii-xiv (I926), pp. 342 fi.; my article 'Greek sightseers in Egypt', J.E.A. xiv (ro28), p. I4. I have dealt with some antiquities found in Sonth Russia and Bulgaria which testify to trade relations between the Sacians (succeseors of the Scythians and prodecessors of the Sarmatians in South Russia) and northern India through Bactria in my paper 'Sarmatian and Indo-Scythian Antiquities: Reweil N, P. Kondakon, 1926, pp. 239 fl. (in Russian with résume in Frencly), cl. 'Some new aspects of Iranian Art', Som. Kondak. vi (1933), pp. 16i fi. Cf, on the Sacians W, W, Tarn, C.A.H. ix, p. 582 f., and id., The Greeks in Bactria and India, 2938, pp. 79 ff., cf. Index, 5.v. Sacas and my remarks, C.4.H. xi, p. 94 L.
" On Rhodes see my chapter 'Rhodes', \&ce, CA.H. viil, Pp, 6ig II, from which I freely quote, and the excellent art. 'Rhodos' by Hiller von Gaertringen in P.W.K. Supph v, 73I f. C. E. Ziebarth, 'Zur Handelggeschichte der Insel Rhodos', Ma. Glols, 1932, pp. 909 ff , and on the new inscriptions from Rhodes, M. N. Tod, J.H.S. Iv (1935), p. 202 1., and lvii (r937), p. 196 i.
${ }^{4}$ Rhodes and Sinope, Polyb. Iv. 56, cf. D. M. Robinson, Ancient Sinope. rgo6 (Am. J. Phil. xxvil (rgo6), p. 250), and C.A.A. viii, p. 625. I do not believe that Rhodes made such a large gitt to Sinope. It was probably a loan, like the much earlier loans of Rhodes to Priene (5.I.G.3 363, and n. 4) and to Argos (W, Vollgraff, Mmem. xliv (tgi6), pp. 2x9 ft), cf. C.A.H. viii, p, 623. About $230-220$ H.C. a Rhodian banker, resident in Delos, enabled the Histiaeans to purchase grain by granting them a loan, S.1.G.3 493; F, Durrbach, Choir, 50; ci. C.A.H. viii, p. 626. An umpublished decree of Sinope found at Cos attests that the latter through an ambassador took a prominent part in the action in favour of the Sinopians (date 220 B.C.). It shows the solidarity of Rhodes and Cos and even a certain dependence of Cos on Rhodes in matters of foreign policy. R. Herzog, J.D.A.I. xviil (1903), Anz, p. 198; iif., Ath. Mïl. xxx (1995), P. 182.
${ }^{23}$ There is no good comprehensive publication of stamped jar-handles Jound in the Greek cities of the western coast of the Black Sea. See meanwhile the general remarles of V. Parvan, Dacia, 1928, p. IoI, cf. G. Cantacuzene, "Timbres amphoriques trouvts a Callatis', Rev. Hist. du Sud-Est curophen, xil (t935), pp. 298 ff., cl. V. Parvan, Getica, 1926. p. 7964. (French restune'), and the Index, s.v. 'amfore' (and 'amphorae'). 'Rhodes', 'Rhodieni'. 'Rhodiens', Rhodos', and the article of Danov (pp.227 tii) quoted above, n. 84.
or After the downfall of the Ptolemaic hegenony in the Aegean and the de facto dissolution of the Ishond League, Rhodes, as I mentioned above, became practically the only official protector of the safety of the Greek islands and of commerce in the Aegean. This is shown by the well-known Delian inscription of the middle of the third century B.C., a decree in honour of Antigenes, the Rhodian admiral (Durbach, Choix, 39; I.G. xi. 4. 596; E. Bikerman, Res. E. A. xL. (1938), p. 38r). This position was still held and the same policy pursued by Rhodes during the war against Philip. A Delian text (S.I.G,' 582), which mentions an order (ááypapua) issued by the Rhodiats admirul Epicrates in favour of Delos, shows how seriously Rhodes took this task. It is in this sense, i.e. as a measure which was intended to protect and neutralize Delos and probably the other important harbours of the Aegean, that 1 am inclined to interpret (with Bikerman) the somewhat obscure words

 interpretation of this order by E. Bikerman, Row, Phil. xii (1938), p. 300.
en We derive our information about the leading role of Rhodes in the grain commerce in the late third and early second centuries s.c. from some Delian texts. The most important is the decree of Histiaea in honour of the Rhodian
banker Athenodoros for having helped the silonai ol Histiace to provide their city with grain (Durrbach, Choix, no, 50, of $230-220$ e.c.). The Rhodian appears here as a financier, while the actual transaction was carried out at Delos. A Rhodian appears again in the same capacity of intermediary and financier in one of the two inscriptions dedicated at Delos to king Massimissa (Durrbach, Choir, nos. 68, 69, of 179 д.c.) in recognition of a gilt of grain which he made to the city of Delos. Cf the comments of Durrbach on the texts quoted above, and n . 35 to this chapter.

* The turnover of Rhodian trade in the early second century B.C. has been calculated from the statement of the Rhodian ambassadors in Rome in 170 B.C. that the income of the city of Rhodes from its harbour dues amounted before this date to one million drachmas a year (Polyb. xxx .3 zr . 10-12 $\{\mathrm{xxxi}$. 7. 12)). If by elapórov Polybius meant customs duties (this identification is generally accepted by modern scholars) and these last were the customary I/50 (pentekoste), i.e. 2 per cent. of the value of the merchandize, the turnover of the trade in the Rhodian harbour must be calculated at about 50 million drachmas (the sum named by the Rhodian ambassadors was of course a round one). Such is the calculation of K. J. Beloch, Gr. Gesch. iv. 1. 2nd ed., p. 291, n. 4, p. 299 f., ef. pp. 289 fi. On the emendation of the text of Polybius and the calculations based on this emendation soe the bibliography in J.A. O. Larsen, 'Roman Greace' 'T. Frank, Econ. Surv. iv, 1938, P. 356. Unfortunately we have no corresponding figures for the other commercial cities of that and earlier tirnns which would enable us to estimate the real comparative importance of Rhodian commerce.
${ }^{\text {H7 }}$ On Rhodian jars sce the bibliography in C.A.H. viii, p. 790, 1, 2, b (supplement to the bibliography in M. P. Nileson, Timbres amphoriques ie Lindos, \&cc., 1909), cf. F. Hiller von Gaertringen, 'Rhodos', P. W. K. Suppl. v. 835 ft , and on the chronology of Rhodian stamps in general V. Grace, Hesp. iii ( I 934 ), Pp. 214 II. See also F. Heichelheim, Wirischaftsgo, P. 471 I., and n. 12. He announces a special article on the chronology and distribution of Rhodian jars. I am afraid that in view of the mass of unpublished material storod in the museums his conclusions based on statistics of published stamps are not convincing. To the list of publications of finds of Rhodian stamped Jar-handles given in CA.H, may be added: Athens (Agora), V. Grace, loc. cit.; Samos (with large admixture of Sinopian handles), W. Technax, Ath. Mitt. liv ( t 9 zg ), pp. 58 ff ; Carthage, S . Gsell, Histoire de I'Afrique, iv, r9a0, p. 154, n. 1; Palestine, Beth Zur, O. R. Sellers, The Citadel of Brhh Zur, 1933 , pp. 52 fi: Transjordan, Jerash (Gerasa), C, H. Kraeling, Gerasa, I938. Inscriptions (C. B. Welles), nos, 241-7: Babylonia, Scleuccia on the Tigris. R. H. McDowell, Stamped and Inscribed Objects from Selewcia on the Tigris, 1935. pp. 250 f., cl, my review of this book, JH.S. Iv (1935), pp. 251 fi., and Uruk (Warka), A. Noldecke, vii, Vorl. Be.., Berl, Abh, 1935, po 35, pi. xxxvir, b, c; Elami, Susa, F, Cumant, C.R. Ac. Juscr. 1937, p. 316 (cf. id, Syria, viii (1927). Fp. 49 ff.) : Syria, Antioch on the Orontes (unpublished); Mesopotamia, Dura-Europus (several Rhodian stamps and one Thasian). On
the Danubian lands, above note 93: S. Russia, above, p. 109. n. 43 and C.A.H. viii, p. 629. It is certain that Nilsson's list and my own are incomplete. Iknow of none which is complete. There is scarcely a single excavated place where Rhodian jars have not been found. We expect from Miss $V$. Grace and Mrs. Silva Lake a comprelensive study of the Rhodian stamps.
of A certain idea of the general aspect of Rhodes may be derived from the better preserved and carefully excavated ruins of its sister city Lindos. The buildings of the Acropolis of Lindos have been partly restored by the Italian Service of Antiquities. No comprehensive work on the history and ruins of the city is in existence. A short survey with excellent bibliography will be found in F. Hiller von Gaertringen's article 'Rhodos' in P.W.K. Suppl. $v$, Pp. 746 ff., cl. the Reports on the Danish excavations by Chr. Blinkenberg and K. F. Kinch, Expl. Arch. de Rhodes, vols. iff. (in course of publication).
"I I cannot discuss here the importance of the Rhodian school in the development of Greek art in the Hellenistic period. Chapters devoted to it will be found in all the histories of Greek art. The sculptures (statues and basreliefs) found on the island of Rhodes and in Cos and kept in the Museum of Rhodes and in the Antiquarium of Cos are reproduced and discussed by L. Lanrenzi, Clarn Rhodos, ix. (2938), pp. 9 fi. A list of Rhodian artists and of artists of non-Rhodian origit active in Rhodes has been compiled by F. Hiller von Gaertringen, art. 'Rhodos', P,W. K. Suppl v, Pp. 827 II. (with bibliography).
${ }^{100}$ On the Rhodian arny and navy, C.A.H. viii, pp. 635 fi. I reproduce this section lere with some modifications based on new material and renewed treatment of the subject in recent years, relating mostly to the navy: $G$. Jacopi, Clara Rhodos, ii ( t 932 ), pp, 169 ii.; M. Segre, Riv, Fil. Ix (xo) (1932), Pp. 452 fi. (inscription about 260-250 s.c. which mentions gbver and puolodopon, ct. F. Hiller von Gaertringen, G.G.A. cxev (1933), pp. 16 It, M. Segre, Clara Rhodos, viii ( (936), pp, 227 ff., a fine study of the organization of the Rhodian mavy, and Chr, Blinkenberg, 'Triemiolia' (Lindiaka VII), Ded KgL. Danshe Vilenskabernes Selskab, Arch-Kunith. Meld li. 3 (1938), who, in discussing the typical Rhodian spitpualau, reprints and studies several of the inscriptions bearing on the organization of the Rhodian navy.

Ior The naffinevon or mapoxalofucvor occur in another inscription besides that quoted in the text, F. Hiller von Gaertringen, Ath, Mitt. xx (1895), pp. 222 If; S.I.G. ${ }^{3}$ r225: They may fiave been oarsmen.

142 On the Rhodian trierarchy A. Maluri, $N_{2} S_{\text {, }}$ I8, cl. 21; M. Segre, Claria Rhodos, viil (r936). pp. 227 fif,

101 Real mercenaries (see the treaty between Hicrapytna in Crete and Rhodes, S.I. G $^{2}$ 58r, II . 40-5) of foreign origin are rarely attested. A statement by Livy (xxxiii. 18-3) suggests that, along with detachments of allies, the Rhodian amy consisted chiefly of units recruited in the Peraea, ci. M. Holleaux, B.C.H. xvii ( I 893 ) , p. 60 I.; E. Meyer, Die Grensen der hell. Staalen,
1925. P. 54, and the fragmentary inscription A. Maiuri, Am. Se. Ilal, iv-v (1924). pp. 482 ff. C. G. T. Griffith, The Mecenaries, 1933, dec, p. 90 f.
in A. Maiuri, N.S. 22; F. Hiller von Gnetringen, Gromon, if (r926), p. 197 : my pls. Lxxyir and Lxxvin.
${ }^{20}$, The inscription of Polycles is typical, A. Maiuri, N.S. 18; C.A.H. viii, p. 638.
${ }^{16}$ CL. U. von Wilamowitz-Moellendorff, Textgeschichte der gricch. Bukoliker, rgo6, p. 119: W. Leal in G. M. Calhoun, The Business Life of Ancient Athens, 1926. pp. ros fi. E. Ziebarth, Beitrage zur Gesch. d. Seraubs, \&c., 1929. p. 87. and Anhang ii, no. 77 .
tom HL Kreller, 'Lex Rhodia', Zeulschr, f. d. ges. Handelsrecht w, Konhwrsrecht, lxxxv (1921), pp. 257 ff.
nie On Delos, above, Ch. IV, pp. 2zoff.; cf. on the recent epigraphical evidence M. N. Tod, J.H.S. 1 v (ty935), pp. 200 fi, and lvii (r937), pp. 195 fi. Dependence of Delos on Rhiodes, above notes 94 and 95 . of the next note. Delos and South Russia, above, n. 89 ; Delos and the Ptolemies, Inscr. de Dill 1525-39 (Philopator, Epiphanes, Plilometor), cl, W, A. Laidlaw, A History of Delos, 1933, p. rog. I may refer again in this connexion to the difficulties that Delos experienced especially in the early second century in providing its population with sufficient and not too expensive corn, above, p. 235 and J. A. O. Larsen, 'Roman Greece', pp. 344 ff .

109 Statistics about finds of stamped jar-handles at Delos, C.A.H. viii, p. 629 . My conclusions based on these statistics I now regard as wrong: Cnidus (V. Grace, Hesp. iii (2934), pp, 241 fi.) cannot be considered as a rival of Rhodes in the early second century s.c., since it was at this time a dependency of Rhodes, Ernst Meyer. Die Grenten, p. 72 and p. 140, of. Bürchiner, P.W.K. xi. 9zo. I mist, however, repeat here what I said before, that the dates of many of the stamped jar-handles are uncertain and that the problemi of dating needs careful coniparative study. The fact stressed by Larsent, loc. cit., Pp. 392 ff , points in the same direction. It is interesting to see that in this period Delos bought for the sacred ceremonies exclusively Cridian and Coan wine, that is to say, wine produced in the two winegrowing States politically dependent on Rhodes.
${ }^{110}$ Prices at Delos, F. Heichecheim, Wirtsch. Schwank, pp. 48 ff. ; Wirkschaftsg., pp. 452 ffi; Larsen, loc. cit,. Pp. $380 \mathrm{ff}, \mathrm{cl}$. above, . 32 . I must emphasize again that the fluctuations of prices at Delos, valuable as is the light they throw on the economic vicissitudes of this island, are often not easy to explain, and have been in fact interpreted in various ways. I need only refer to the different interpretations of the same material in the carefu! studies of Hechelheim and Larsen quoted above. General political conditions played an important but not an exclusive part in the fluctuation of prices in Delos. Our knowledge is unfortunately very limited and we must not base swoeping generalizationis on insufficient material not always easy to interpret.

IIt Rise of rents at Delos, Larsen, loe cit., pp. 400 fif. Relations between Syria and Delos as reflected in the honorary inscriptions of Delos, P. Roussel, Ditas. col. alhín,, 1916, p. 88, n. 3; Inscr. ds Dilos, 1540-53, cf. Durrbach, Choix, 59 (Antiochus III), 71, 72 (Seleucus IV), 70 (Landice, daughter of Seleucus IV), 87 (Antiochus IV). On the Poseidoniasts of Berytus in Delos in 178 B.C., Ch. Picard, B.C.H. xiliv (1920), pp. 297 fif; cf. on the history of the Poseidoniasts of Berytus and the Heraclests of Tyre Ch. Picard, Rev. Arch., 6 sér., viii (1936); pp. I9r if. New evidence on the Poscidoniasts, M. N. Tod, J.H.S. liv (1934), Pp, 140 Ii. ; Inscr. de DAas, 1520, cf. the remarks of Ch. Picard, Rev, Arch., 6 sêr., viii (1936), pp. 188 il.
tua On Tenos, Fiehn, 'Tenos', P.W. K. v a. 575 庄. On Thasos, F. v. Hiller, ibid $13 z 0$ f. CC. the curions fragments of a harbour regulation, M. Launey, B.C.H. Ivil (1933), pp. 394 fi.
${ }^{143}$ On Cos, A. Neppi Modona, L'isola di Coo nell'antichild classica, 1933: el. the new inscriptions found after the appearanice of Modona's book in M. N. Tod, J.H.S. Iv (1935), p. 203, and lvii (1937), p. 197 f. Cf. above, Ch. IV, n. 72. The situation became easier and more peaceful after Philip's defeat by the Romans. See L. Robert, B.C.H. lix (rg36), p. 42 : donation of a library, books, and money by two donors (early second century B.C.). Taxation of Cos in the second century B.C., S.I.G. Y Iooo, and above, p. 241. Carpathos and its Ephesian benefactor (second century B.C.), M. Segre, Historia, vii (I933), p. 577.
${ }^{24}$ F. v. Hiller, 'Thera', P.W.K. v A. 2296 fi. (on Artemidorus the Ptolemaic veteran, col. 2297, and on Epicteta, col. 2299, and ibid., on the Aleipterion of Procleidas).
us See my remarks in C.A.H. vii, p. 163, and E. Biekermann, Der Gout der Makkabür, 1937, pp. 66 ft , and his Inst. Sa., p. 12x f. On Antiochus IV and the temple of Nanaia see W. W. Tam, The Greeks in Bactria and India, p. 214 and pp. 463 fi. (Appendix 7: Antiochus IV and the temple of Nanain). Tarn rejects the version that Antiochus plundered the temple. I do not regard this version as impossible. He may have enforced his demand by the same means as he used in Jerusalem.
${ }^{116}$ M. Rostovtzeff, Caravan Cifies, 1932, ci, M. Cary and E. Warmington, Les applorateurs de l'Antiquill, $1932, \mathrm{pp}, 108 \mathrm{ff}$, and pp. 220 fi. C. the remarks of E. T. Newell. 'The Coinage of the Eastern Seloucid Mints', Num. St, $1(\mathrm{rg38})$, p. 96 f., on the revival and consolidation at this time of the trade of Scleuceia on the Tigris as expressed in its coinage.
${ }^{157}$ See for example a Parthian coin (Phraates III) found in a Panticapaean grave, my Shythion wnd der Bosporus, p. 209. The necropolis of Bori in the Cancasus plundered by an amatem excavator yielded several interesting objects of the late Hellenistic and early Roman Imperial times. Amomg them were several coins. The earliest-Sacian imitation of gold staters of Alexander-date probably from the second century B.C. Next come coins of

Phraates IV (37-2 a.c.) and Gotarzes (A.D. 50-5x) of Parthia and many coins of Augustus (mainly of 2 B.c.). The necropolis was in use until the early third century A.D. The objects found in the graves are mostly Greek and Italiam, but many were certainly imported from the East, presumably from IndoScythia (for example bracelets with inlaid stones), and perhaps Parthia. A Parthian soutce may be assigned to some silver-plated parts of wooden couches or chairs (especially legs) which show great similarity with brome objects of the same forms and style found at Shami in Susiana (unpublished), see Sir Aurel Stein, 'An Arch. Journey in Westem Iran', Geegr. Journ. 92 (1938), pp. 324 fi. Moreover, I am inelined to regard the silver dish with the figure of a standing horse and an altar before it as a product of Hellenistic Mesopotamian art. The figure of the sacred horse reminds me of the cave sanctuary of Heracles on Mount Sanbulos (Karafto) in Kurdistan described by Tacitus (Ann. xii. 13), see Sir Aurel Stein, loc. cit., p. 336 and fig. 21, ci. S.E.G. vii. 36. The find of Bori was published and discussed by E. Pridik, Mat. Arch. of Russia, xxxiv, 1914, pp. of fin. (in Russian). Frag ments of couches, pls, IV, 1-6, and V; silver dish, p. 100, pl. 1, 3- Syrian greenblue glaxed amplora (see note 120) found in South Russia, A. Strelkoft, J. D.A.I. (1935), Aniz., pp. 58 fi.





 dinceiov मुओei申ovro крокíky $\mu$ spqw. Note that Polybius in his brilliant characterization of Antiochus IV says about him (Athen. $\mathrm{v}, 193 \mathrm{~d}$ ): $\mu$ afluara be
 "pods roùs ropeurd̀s nai roùs aillous regultas. This shows how high was the artistic reputation of the toreutic artists of Antioch. I may also mention the varions dedications, made at Miletus and Delos by Seleucus I and Stratonice, of gold and silver plate, some of it inset with stones, O.G.I. 214; Welles, R.C. 5.21 ff , and the Accounts of the hieropes of Delos, Inscr. de Dilos, no. 287, with the note, and the earlier and later inventories. I may recall in conclusion the well-known passage in one of the Verrines of Cicero in which gold vessels adorned with precious stones appear as a distinctive feature of the life of the Seleucids: Cic. Ver. iv. 62: 'poculo ex auro, quae, ut mos est regius et maxime in Syria, gemmis erant distincta clarissimis', cf. E. Bikerman, Inst. Sel., P. 35, n. 14. It is to be regretted that our archaeological evidence in this respect is so poor. I know of no metal ware which could be assigned to Syria in the period under discussion. Scarcity of silver and gold in Syria may be to a certain extent responsible for this. Expensive silver and gold plate was kept for the living, and did not easily find its way into the graves. CL, however, below, Ch. VI, n. I43-

[^20]comfortable to wear. The bushes from which the two substances are extracted are thomy. What Posidonius has in mind are wreaths of a poculiar type often represented in Hellenistic and Roman paintings. These were crowns and garlands which ather consisted of flowers strung on threads or of the same flowers packed tight in a net or a bag. Thiese crowns and garlands are always adorned with the long fillets described by Posidonius. This type of garland is, for example, represented in some Panticapacan graves, soe my 'Ancient Dec. Wall-painting', J.H.S. xxxix (x9I9), pls. vir, 2, and Ix (nets), and ous some painted glass vases, see my article "Painted glass vases', \&c., Bull. Comm. Inp. Arch. 1914, pls. 1, It, and xil (in Russinn), cl. my Anc. De. Wall-painting in South Russia, 1914, Index s.v, 'Garland' (in Russian). For mytri and frankincense wreaths, nets or bags were probably used.
${ }^{\text {IIV }}$ On the Mesopotamian glazed pottery seeabove, Ch. IV, n. 3 III. The most recent study is N. C. Debevoise, Parthian Pottery from Selewcia on the Tigris, 1934. The abundant and in some instances exactly dated finds of Dura will be illnstrated by N, P. Toll in the Final Report on the excavation of Dura. Beautiful specimens of this ware in the Metropolitan Museum (some of them alleged to have been found in the peighbourhood of Homs-Hemesa) were puhlished and discussed by G. M. Richter, Bull. Metr. Mus. xi (1916), pp. 64 II. ; xix ( 9924 ), p. 94 f ; xxxiii ( 1938 ), pp. 240 fi. See description of pl. Lxxx. It may be noted in this commexion that a glazed funcral hydria of the Mesopotamian type was found in. Alexandria in the necropolis of Hadra in a grave of the Ptolemaic period (no exact date was assigned to this grave by the excavators), see E. Breccia, Le Muste grice-romain, 1931-1932 (1933), p. x9, p1. v, 22.

Thie coin hoard of Susa was published by J.-M. Unvala, Rev. Num. xxxviii ( I 933 ), pp. 155 ff , pL v. I owe to the kindness of M. R. de Mecquenem and J.-M. Unvala a photograph of the pot in which the hoard was found.
${ }^{\text {mis }}$ My chapter 'Rhodes', \&c, C.A.H. viil, pp. 619 氏f,
${ }^{138}$ Above, notes 66 and 75 .
${ }^{\text {is }}$ Above, n. ITL. Syrian mosaicists and other artists at Delos, J. Chamonard, 'Les mosaíques de la maison des Masques', Expl. Arch. de Dilos, xiv. (r933), cf. id., B.C.H. lvii (r933), pp, 98 fi. Cf. Ch. Picard, Syria, xiv (r933), pp. 318 fi., and Berytus, ii (1935), pp. II fi. Syrian ephebes, P. Roussel. B.C.H. Iv (tg3I), pp. 438 fi., esp. p. 447 . Foreige sanctuaries in Delos, below. Ch. V1, n. 62 .
${ }^{154}$ On the Oriental merchants in Greece see Durrbach, Choix, p. 207 f 4, and my papers: 'Forelgn commerce of Ptolemaic Egypt', Journ. of Ec. and Bus. History, iv (r931-32), p. 745, and C.A.H. viii, p, 640 and p. 647 , cf. W. A. Laidlaw, A Hist. of Delos, 1933, p. 200, n, 29. Many inscriptions attest the close relations in which these merchants stood to Delos and to other centres of international commerce in the Mediterranean. The most ancient of them belong to the second century B.C., to the time of Epiphanes and of the gradual disintegration of the Seleucid Empine after his death. Most interesting is the
group which appears in the Delian inventories. At the head of this group we find the Bactrian Hyspaosines who first appears in 179 B.e. (Insocr. de Delos, $442 \mathrm{~B}, \mathrm{~L} .109$ ) and twice later (ibid. 1432 Aa П, 26 and 1450 A, 136) as dedicant first of a douros mporouph and later of an incuroyic 'Ypousod kwos. We may identify this Hyspaosines or at least connect him with the well-known founder of Charax in Babylonia and of the dynasty of Mesene, perhaps a former satrap of Epiphanes, see W. W. Tam, C.A.H. ix, p. 578 . He or his successors emitted in 125/4 B.C. their own silver money which copies the reverse type of Euthyderuss I al Bactria (G. Fill, B.M.C., Arabia, dec, p.exevi f.), A broane issue of his coins was overstruck by Mithradates 11 in $122 / \mathrm{I}$ B.C. (E. T. Newell, Num. Notes and Mon., xxvi, 1925). Prof. A. R. Bellinger has found among the coins of Dura a bronze of Hyypansines of hitherto unknown type, which is to be dated according to him in 140 R.c. since it copies a type of Demetrins II struck in Selenceia on the Tigris just before his defeat and capture in $工 40 / 39$ s.c. At about the same time we meet in the inventorics of Delos an A $\begin{gathered}\text { Jos } \\ \text { Teppaios, }\end{gathered}$ Inscr. de Dellos, 1439 A bcii, 24 fif; 1449 Aabii , 28 , and a Typaidlaros Teppaios. thid, $1442 \mathrm{~A}, 82$ and $\mathrm{B}, 57,58$; $1444 \mathrm{AA}, 45$ and 5 I ; $1449 \mathrm{Aabil}, 60 \mathrm{~F} ; 1450 \mathrm{~A}, \mathrm{I} 19$ (the last 140-39 B.C.), cf. a bilingual dedication of two Minmeans to their god Ouadd, Inscr. de Delos 2320. Contemporary are also the Petracan Arabs at Tenos, P. Graindor, Mus. Belge 1910, pp. 34 fit, no. 16. cp. p. 45 L., no. 23 (ci. I.G. xil. 5,845 , a Phoenician merchant at Tenos) and at Rhodes, S.E.G. iii. 674 . 34 (cf. Chalce, L.G. xii. I, p63). I may recall in this connexion the embassy of Moschion of Primene to the Nabataeans Inscr.v. Pr. Io8 (of approximately the same time). Several dedications at Delos are probably of a later date; a Petraean (?) Arab, Insci. de Dilos, 2321 ; men from Hadramaut, ibid. 2319, c. 2315 and 2322 . I may mention fimally the well-known inscriptions of Puteoli, I.G. xiv. 842 a. Prof. G. Levi Della Vida has published quite recently two very interesting bilingual inscriptions discovered on the island of Cos: one Groco-Nabataean and another Greco-Palnyyrene; see G. Levi Della Vida, 'Una bilingue greco-nabatea', Clara Rhodos, ix (19385), pp. I39 ff. and Mel. syr. R. Dussand, vol. ii (in print). Whatever their date may be (the Nabataean probably belongs to the time of Aretas IV 9 B.C.- 40 A.D.), they testify to established and minterrupted direct relations between Syrian and Nabataean merchants and the Aegean.
rus My conception of the policy of Epiphanes coincides in many points with the brilliant characterization of his activity in Judapa by E. Bickermann, Der Gott der Makkabier, 1937. The bas-relief from Dura is reproduced and discussed by F. E. Brown, Ropart VII-VII, Pp. 258 fif, and by myself in Dura-Europos and its $A n t, 1938$, p. 78 and P. 84, ci. my article 'Le Gad de Doura et Seloucus Nicator', MA. syr. R. Dussand, 1938, pp. 281 fif. On the statues of Zens Olympitus and Epiphanes in the temenos of Zion, Porphyrius in Hier, ad Dan. viii 5, cf, viil.13. viii. 14, and xi. 37; Bickermann, loc cit., p. 102, ef. Posidonius, F. Gr. Hist. 87, ir. ro9, 4 : Bickermamn, loc. cit., p. 106. Tam inclined to think that the author of I Macc. (i. 4I) was right in his account of the general trend of Epiphanes' policy. He of course simpli-
fies and generalizes it, but the general tendency was ummistakable for one who may have been an cye-witness of the events. As regards the activity and mood of Eppphanes after the Egyptian expedition I agree with tive views expressed by W. W. Tarn, The Greeks in Bactria and India, pp, 182 fi. (against W. Otto, Zur Gesehichte der Zeit des 6. Pvolemäers); Tarn gives a brilliant picture of Epiphanes as a king of great ideas and great strength. That Epiphanes acted in concert with Eucratides is very probable, though Tarn's reasons for representing Eucratides as an agent and general of Epiphanes are not convincing. The greatest difficulty in accepting Tarn's view is that Eucratides appears in Bactria as a completely independent king.

A valuable survey of modern canceptions of the character and activity of Epiplanes and some general considerations on the trend of his poliey will be found in F. Reuter, Beilrige sur Bewteilung des Königs Antiochos Epiphanes, Dise. Münster, 1938. I cannot, however, agree with the author's contention that the policy of Epiphanes was utterly different from that of Seleucus IV, tho lattor endea vouring to create a Panhellenistic alliance against Rome, the former trying to establish a modus vivendi between his Asiatic kingdom and Rome and to remodel his kingdom on Roman lines. The evidence is too scanty to support this view.
${ }^{\text {tue }}$ On Philopator's rule see E. Bevan, A History of Eeyph, 1927, Pp, 217 fi. ; P. Jouguet, L'Egypte plolimaique, 1933. pp. 61 fi., cI. S. L. Wallace, 'Census and Poll-tax in Ptolemaic Egypt', Am, J. Ph. lix ( r 938 ), pp, 4 r 8 ff.

137 Sce the article by Wallace quoted in the preceding note. No new fiscal devioes can bo detected in the letter of Theogenes, dioctetes of Philopiator (cl. Teb, j05), found at Edfu (Apollinopolis) and recently poblished, J. Manteuffel, Fouilles franco-polonaises (of Edfu), r939, ch. iii, p. 140, and pl. xviii (P. Edfou no. 5), ef. C. Prdaux, Chr. I'Ege xxviii (1939). pp. 386 ft.
${ }^{\text {al }}$ The earliest reference to the Ewos $\lambda$ doyos will be found in Teb. 874 of 179 B.e; ; before the publication of this document the earliest mention of it was to be found in B.G.C. 992 ; Wilcken, Chirest. 162 (of 162 B.C.), C. S.B. i. 4512, 5, 6 ( $167-134 \mathrm{~B} . \mathrm{C}$ ). On the chief of this department, who also was known as foros $\lambda$ dyos, and his sphere of activity, U. Wilcken, Grunds., pp, 146fi.; G. Plaumann, P.W.K. ix. 882 ff, and Berl, AbA. 1918, no. 17 (published in 1919). "Ioin as terminus technicus designating the res privale of the king, below, n. 15I.
${ }^{\text {rad }}$ On the civil war of the time of Philopator see the careful study of C. Preaux, 'Esquisse d'unc histoire des rdvolutions égyptiennes sous les Lagides'. Chr. dEg. xxiil (1936), pp. 526 ft. On the attitude of the temples during the revolt, W. Otto, Priester und Tompel, ii, 1908, pp. 307 fif, and especially the decree of Rosetta, O.G.I. 90, 1. 27, cf. the decres of Memphis quoted in the following note. Mlle Preanx gives in ber article a full survey of the soures and a complete bibliograplyy.
${ }^{239}$ See the trilingual decree of the priests of Egypt voted at Memphiss; of 217 B.C.; fragments of two copies of it have been recently found and
published, S.E.G.viii, 467 and 504 a (with bibliography). The decree of 287 E.C. is based on a royal proclamation issued after the war and the victory of Raphia. From this document the priests quote freely. We have such a quotation without doubt in the passage to which I refer in the text, S.E.G. viii. $467,1,19$ E; after mentioning the gifts to temples the priests say: sufinel

 great consideration shown by the king for the priests. His gifts to them were
 But no essential privileges were granted to them. Such concessions were reserved for his successors. In his proclamation the king certainly gave an account of his campaigns in the Pharaonic style. Mention of rich booty could not be omitted in such an account: it was a locus communis. Ci, the fragmentary проㅇpapua, B.G.U. 1212 c , of Philopator which refers to an earlier one of Euergetes 1, and the other fragmentary royal orders copied on this sheet of papyrus, perhaps also of Philopator.
${ }^{131}$ Another cause of the gradual decline in the revenue derived by Egypt from its forcign commerce may have been the impoverishment of Greece, the main buyer of corn, its rapidly decreasing buying capacity of which I spoke earlier in this chapter, cf. A. Segre, Bull. Son. Arch. Alex., xxix (N.S. viii, 3) (r934), pp. 302 fl . Copper standard and inflation: F. Heichelheim, Wirisch. Schwank., pp. 19 ff. CE. Mickwitz, 'Inflation', P.W.K. Suppl. vi, pp. 127fil, and the reviews of Heichelheim's book quoted above in Ch. IV, r. 2 . 1 repeat that the evidence on the deterioration of Philopator's silver coinage ts tight. Cf. P.Mich. iii. i73, and B.G.U. rorz, and the dating and interpretation of these documents by F. Heichellheim, Aeg. xvii (1937), pp. 6I f. Valuable evidence on the consequences of Philopator's monetary policy will be found in Teb. iil. I and 2. See for example the acoounts of 210 B.C., Tob884 , and of 200 R.C. Ttb. 885 , cf. 1062 ( 207 or 190 B.C.) and the later bank accounts of the second century B.c. (the exact date is unknown), Teb. B90. The last show that gold and silver coins were treated as bullion and were rated according to the state of preservation of the individual coins.

[^21]rrign of Philometor, but they certainly had ceased to be a novelty at this time. They may go back to Philopator or even to earlier times.
is Sir Herbert Thompson, A family Archive from Siud, 1934, pp, 26 II. (deed of apportionment of $174 / 3$ B.c.) and pp .37 ffi . (deed of apportionment of $18 \mathrm{~s} / \mathrm{o}$ \&.c.). Take, eg. item 6 . It is described in the early version as : 'together with the share of the house which is in the necropolis of Siut with its grounds', while in the later version it is stid: 'together with the i share of the honse which is in the necropolis of Sint, which was formerly built (but) which is ruined to-day'. Or item 12: 'the garden open land' (early version) and 'the garden waste land' (the later). CC. E. Scidl and B. H. Stricker, Z. d. Sav. Stifi. Ivii ( x 937 ), pp. ${ }^{272}$ 隹.
ut S.B. 5675 , cl. U, Wilcken, Z. d. Sav, Stifl. xiii (1921), P. 132; my remarks, Teb. 703. Intr., P. 69, and E. Berneker, Die Sondergrichasharkeil im griechischen Recht Asyplens, 1935. p. 6r, ct. C. Preaux, Econ, Leg., p. 322 , cf. 549. 555 .
${ }^{137}$ U.P.Z. 110, I. 155 ff. On Hippalus, W. Otto, P.W.K. viil. 1657, and Teb. 895, cl, T. C. Skeat, Arch. Pap, xil (1937), pp, 40 ff.; C. Priaux, loc. cit. p. 527. The same man is mentioned in several other documents: Teb. 750,19 ( 187 or 175 B.C.) , 853,17 , and 920,15 . It is interesting to note that in Teb. 750 Hippalus appears as an influentiat man whose oxdmo (patronage) several persons enjoyed, ef. (for andr्च) the almost contemporary Tcb. 758. In Teb. 895 Hippalus is granting mioress (safe conducts) to debtors of the crown. Both oxkm and riares though of earlier origin (the earliest mention of mioras is in $187 / 6$ E.C., Teb. 741) played a very important part in the life of Egypt in the second and first centuries B.C., cf. below, Ch. V1, p. 904f. Note in U.P.Z. I10, IL. 159 ff., the description of the motives of those who were supposed to help the govemment in its evil plight; ols dpachofunv́r zo|nc oud
 similar expression in Teb. 124, 3 fi,, and B.G.U. I185, 1. 2, and cl. also $T$ ed, 703.134 ft , with my note, and in general on k vona as one of the principal motives supposed to animate the ruler and his assistants in their relations with the ruled and vice versa, W. Schubart, Arch. Pap. xii (rg36-37), pp. 8 ff., and above, Ch. III, n. 15. The practice of Hippalus survived under Philometor and later, though in general more efficient and less gentle methods wore used at that time. See Teb. 734, two fragments of official reports, one of I 4 I another of $139 \mathrm{B.C}$. , concerning two cases of imißoht. In both cases not compulsion but persuasion was used: in one case the cultivation of unproductive land was taken up by Baculuxol yeappol of Dinnys, in the other by some grandees (è सпперохी formv) of Arsinoe.
${ }^{113}$ Assignment of uncultivated land to new $k \lambda \eta p o 0^{2} 04$ or кérowot in the scoond century, C. Preaux, loc. cit, Pp. 470 fi. Renting of substantial pieces of such land (which probably belonged to the class $\eta^{\hat{j}}$ lepa) to temples for
 for a term of 20 years on emplyteutic conditions: five years without rent.
(äpopl), another five years for a nominal rent, and the last ten years for a higher reat, of. for later times the inscription of Magdola of 95/4 B, C, S.B. 7339: S.E.G. viil. 466 : piece of land iep[as] Ypis dxppiores and alyalor. The case of 136 b.c. was of course not the first of its type. Doreai--below, th, $150^{4}$.

120 C. B. Welles, A.J.A. xli (r937), p. 509, ef, Teb. 886 fabout the same year, 182 b.c.), account of agricultural expenditure in which wages paid to the labourers are still calculated at the rate I to 60, of P. Mich iii. 200, The years about I82 B.C. were apparently decisive years in the listory of inflation, ef. the bank accounts, Teb. 890.
${ }^{24}$ On Antiochus IV in Egypt sce the fragment of his edict (mpoorayua), Teb. 698 , cf. U. Wilcken, Arch, Pap, xi (1935). p. 146: K. Fr. W. Schmidt, Phit. Woeh. liv (1934), p. I304, and esp. W. Otto, "Zur Geschichte der Zeit des 6. Ptolemiers ', Bay. Abh. xj (t934), pp. 54 fl ; and C. Preaux, loc, cit. Pp. 49 ff On the devastation of Egypt by the soldiers of Antiochus IV, probably during his second campaign, Teb, 781, cf. Wilcken, loc cit., P. 147. See also Hier. ad Dan. xi 21, and Otto, loc, cit, p, 57. Cl. A. Passeritu, 'Rama e l'Egitto durante la terza guerra Macedorica ", Athen, xiii (1935), pp. 317 fi, and F. Hampl, Gnomon, xii (I936), Pp. 30 ff. On the time of Philometor in general, P. Jouguet, "Les débuts du règne de Ptolemio Philometor ete." Reu. Phil, xi (63) (1937), PP. 193 ff , and 'Eulacos et Lenacos', Bull. Inst. I'Egyple, xix (1937), Pp. 157 fif.
${ }^{44}$ The date of the revolt of Dionysius Petosarapis and its character, W. Otto, loc, cit., p. 3, n. 6, and Pp. $7 x$ and $9 \pi$. On the revolt in the Thebaid of $165 / 4$ E.C., Diod. $x \times x i .17 \mathrm{~b}$. Two graffiti found in the temple of Abydos, of which one mentions the (Nubinn) king Hurgonaphor, may be assigned not to the reign of Epiphanes, but to the time of the joint rule of the two kings and of the queen, Lee to $164 / 3$, B,C, see P. Lacau, Etudes de Pap. ii (I934). PP. 229 ff, and P. Jouguet, MA. O. Navarr, 1935. Pp. 265 ff.

[^22]
## $\mathcal{N}$ otes: Chapter V

non-Egyptian origin, i.e. 'Grecks', do not appear in Egypt belore the first century B,C. But Pamphylian horse styled puaxuon (with Greek names) appear in an umpublished document of 170 E.C., soon to be published by Dr. F. M. Heichelheim in Ryl iv. The document shows that after Raphia Philopator and his sucoessors made little distinction between native and foreign settled soldiers, provided they could have them at a low cost. See below, n. 150 .
${ }^{\text {it }}$ On the first of these documents see the remarks of C . Preaurs, loc. ct., pp. 492 and 496 fit. It is possible that Ammonion of Moeris was not a purely Egyptian sanctuary but the sanctuary of Zeus Anmon, the great god of Alexander.
it4 P. Baratee published by P. Collart et P. Jouguet, Et. de Pap. ii (1934), pp. 23 iti, cf. U. Wilcken, Arch. Pap. xi (t935), P. 292 I. The case of the house which once belonged to Ptolemy, the father of the famous Hermias, was probably similar. During the revolt of the Thebaid under Epiphanes the house was destroyed and the ruins ocenpied or bought from the new govemment by an Egyptian family, see U. Wiicken, U.P. . . ii, 1935. p. 44:
is On Ptolemy the reclusc and his father and brothers see U. Wiicken, U.P.Z. i. Pp. 104 ff., cf. A. Calderini, Aeg. xiii (t933), pp. 674 fif, and N. J. Reich, Mirraim, i (r933), pp. 9 ff. I cannot discuss here the difticult problem of the ${ }^{\text {Ejomajox }}$ It is ortain that they were god-possessed devotees of Sarapis who lived in the sanctuary of the god and were "bound' by Sarapis, ie. confined to the mepi\&olos of the sanctuary for the time of their karoxi. The history of the problem will be found in U. Wileken, U.P.Z. i. pp. 52 fil cf. p. 295 against F, von Woess, 'Das Asylwesen Aegyptens' \&c., 1923 (Minch, Beifr. 5), and P. 651, reply to F. von Woess, Z. d. Sav-Stift. xivi (1926), pp. 56 ft. Cf. G. Heuser, Dic karox of Serapicion bei Memphis, 1935See also L. Wenger, Arch. f. Kulturgeschichte, xxviil (1938), Pp. II4 fif, and F. Cumont, L'Egyple des Astrologwes, 1937. pp. 148 Z .

The theory of Wilcken seems to be now generally accepted, see e.g. A. D. Nock, Conversion, 1933. p. 80 and p. 153 and L. Wenger, loc. cit. It is interesting to note, as a clue to the psychology of Ptolemy, that Apollonius, his younger brother, became an éyéroxos for a short time just before he became an active soldier. To become either \&ycdroxos or soldier was perhaps the choice open to those who sought for more or less security in life. Apollonius chose first the former altemative, then the latter. Had he a free choice? He and Ptolemy made every possible effort to obtain the appointment. Was it the appointment itself that they aimed at or permission for Apollonits to be a soldier and at the same time to remain a resident of the Sarapeum? See U. Wilcken, U.P.Z. I, pp. IIS ff. On the anti-Greck attitude of the Egyptians residing in the Sarapeum, during and soon after the dimboraows, U.P.Z. $, 7,13$ ( 163 B.C.), and 8,14 ( 161 B.C.), cf. 15,17 ( 158 B.C). An eloquent testimony to the difficult situation in which many highly educated men of the privileged class found themselves in the troubled times of Philometor's reign will be found in the copy of a letter, U.P.Z. 144. The author of the letter, addressed

Is an unfaithful friend, speaks of poverty and bad luck; almost of hunger.

${ }^{146}$ U.P.Z. III, ef, the Delian decree, O.G.I. I16; M. Holleaux, Aveh. Pap. vi (1918). P. 10 f.; Durrbach, Choix, p. I57 (remarks on the decree O.G.I. 116 apropos of a similar decree connected with the same events, Holleawx, Ioc. cit. Pp, 9 f.; Durbach, Choix, 92; Inser. de Dollos 1517). Cf. Teb. 739, 40; W. Otto und H. Bengston, 'Zur Geschichte des Niederganges des Ptolemilerreiches', Bay. Abi. xvii (r938). P. 26, n. 4

147 P. Collart, Atir IV Congr. Pap., p. 70, mentions an unpublished papyrus of the Sorborme of the fifth year of Evergetes II relating to ouryeypuphive $[b-]$ ois ev rem "Apaplan ppoup[les]. Were the dpouva frontier posts of a nilitary character or a chain of gendarmes' posts with military and police functions?
 trated by the so-called Zois papyri (U.P.Z. II4, 150-I4S B.c.). We see how easily a tax-farmer became bankrupt, and the consequences of his bankruptcy for his guarantors.
${ }^{24}$ I have collected the material bearing on these measures (mostly Irom the land registers of Cerceosiris, Teb. vol. i) in my Kolonat, pp. 30 ft. Since the publication of this book new material has oonstantly accumulated, material mostly of an carlier or of a later time than the land registers of Cerceosiris. This new material has been fully used by Mile Preanx, Acom. Lag., pp. 491 fi . I have quoted above ( 9.717, I1, 137) some of the documents
 710 ), and on emphyteutic (cf. Teb. 807f) and long term leases sometimes taken by temples collectively (n. 138). The reader will easily find supplementary material in Teb. ini. I and 2. On dperijas a technical term, Teb. 5,146 and 165. cf. $7^{8} 7,9$.
tse On the evolution of the cloruchy C. Prbaux, Ec. Lag, Pp. 463 ff , of. U. Wilcken, Grinde." P. 385. On the paxuen and their hleroi above, note 142 . We cannot date exactly the practice of granting land to the new $\mu$ fopuor, There is, however, very little doubt that the first to do so was Philopator. U.P.Z. IIO shows that at the time of Phillornetor the number of settled Haxprot was large and that their Meroi had long been in their possession. It is matural that in the difficult times of Epiphanes and Philometor many doof should lave been added to the number of those who held Aloroi in the time of Phillopator, i.e. that it should have been a constant practice of the govern ment to increase the native settled army.
${ }^{1 s 00}$ On the darrai see the waluable remarks of W. L. Westermann on P. Col, Inv, 228 (in the forthcoming volume P. Columbia, iv), by W. L. Westermann, C. W. Keyes, and H. Liebesny, and his tabulation and study of the money-doreai of Ptolemaic Egypt. Among them he lists the dorea of Teb.
773. CL, the interesting documents P. Mich, 182 ( 582 E.C.), ef. 183, 193, and 200 whirb require renewed study (land $2 v$ pariusif nal [20] $\delta$ oopetiu);
${ }^{43}$ Important information on the growth of private property in Egypt was yillded recently by the Columbia papyrus quoted in the preceding note. 1 cannot enter here into-a discussion of this interesting papyrus. Its date is uncortain. Between the two dates suggested by the editors: Evergetes I or Epiphanes, 1 am inclined to choose the latter. The document is a proslagma of the king, apparmatly supplementary to one previously published. It deals in my opinion with declarations of property for the collection of a tax of a per cent. imposed on the owners of oviau (land in private property ${ }^{\text {i }}$ ) in and around Alexandria and in the chora and levied in money. The income of this tax went as dorea in Alexandria to the priests, perhaps of a new dynastic enlt, in the chora to other holders of the dorea. The rapid growth of private land property was at the time of the prostagma apparently a new phenomenon. The question of taxation of this land was a new problem. It was solved by the introduction of a new and rather beavy tax assessed on the basis either of the income yielded by the property or of the total value of the estate.
The first inscription, that of Psenamosis: E. Breccia, Bull. Soc. Arch. Alex. xxvi (N.S. vili. I) (1929), pp, 66 ff.; S.B. 7457 ; S.E.G. viii. 529. The scoond, that of Psenemphaia: O. Gutraud, Bull. Soc, Arch. Atex. xxxii (N.S. x. 1) (r938), pp. 21 if. The third: Arch. Pap. v (r913), p. 162, no. 8, ct. p. 227. Cf. Mem. Inst. Fr, Arch, Or, txvii (1934-7), p. 40, n. 5, and B.G.U. LIB8. It seems to me very probable that the aryémpyou of Psenamosis were owners of vine-estates. This is suggested by the term кrijows and by the fact that they chose the time of vintage for a special celebration (ev ret
 were modest farmers residing in the above-named villages and enlivening their dull peasant lives with common banquets and celebrations (this is the opinion of Guerraud, loc: cit., p. 26). In the present case Iam rather inclined to assume that the ouryioppos were residents in Alexandria who had invested part of their moncy in land, especially in vine-states. In an inscription of 69 B.C. (umpublished) is mentioned a oniodos yeapyôi İtiwv. Dr. F. M. Heichelheim, who has shown me this inseription and will publish it, compares 8 ision (roadevy) with the fora (private possessions of the king) mentioned in Ps. Arist. Orcon. it (above, p. 444). The yeapyof of the inscription would then be tillers of the land privately owned by the king. I am rather inclined to connect istiom with yeupyouv, some yewpyol, i.e. landowners (like the ourptapyes or yeafxau of the neighbourhood of Alexandria), having formed a club or association. Cl. the club of the god Sobk at Tebtunis, P. Cairo dem. 3obis, col. i (138/7 b.c.) : M. San Nicolb, Aeg. Vereinsie. ii, 1, 1915, p. 166. Similar to the yeofyon and perhaps classed with them were the landowners in the South, at Pathyris, of whom I spoke above, Ch. IV, p. 257. Their economic life and social standing have been recently illuminated by the find of the records of one of them and his family, Horus, son of Nechontes, a thoroughly egyptianized 'Perses' or 'Ionian', for a long time in the military service. He was born in the
middle of the second century, and after the end of his military service became a hereditary tenant of the $y$ iepai of this region. We can follow his and his family's economic life, concentrated on the cultivation of the aforesaid sacred land for several years. See Addenda to Ch. IV n. ga at the end of this book.
sa On the inflation of the time of Philomutor, F. M. Heichelheim, Wirtseh, Schwanh., pp. 29 ff. Heichelheim and Oertel, Z, d. San-Stifl. II (5931), P. 573 . are inclined to ascribe this inflation to the Roman activity in the East; against this view, I. Frank, An Econ. Surnty of Ancient Rowe, i, P. 147, and W. Otto, Bay. Abh, xi (1934), pp. 25 fi. Otto suggests that the inflation was due to the mismanagement of Egypt by Eulaeus and Lenaeus. Irgard this explanation as too narrow. On the frofit drawn by the Government from its policy of inflation, see Heichelheim, Pp, 32, 104. The contention is based on the few cases of alaratio of the military salary, esp. on the case of Apollonius, brother of Ptolemy the recluse (U, P.Z. 34, ef. Theb, Ahten, vi, and Teb. 723, 6-7), It must be noted, however, that Ptoleny in his requests insisted upon the fact that Apollonius' appointment would be of great assistance to himself, for A pollonius would then be able to support him. Why should lie say this if the salary of Apollonius was insufficient even to save him from hunger? (Betrichtlich unterhalb des von uns angesctaten Kulturellen Existenzminimum', says Heichelheim.) Or was he concealing his real aims? There are some factors in the case of Apollonius which we do not fully understand. Silver and gold coins were still in circulation in Egypt in the second century B.C., e.g. Teb. 735. 739, 743.809 , and esp. the bank account 890 , but were treated as bullion. Note that in 739 ( 163 or I45 B.c.) a gold stater of Phocaea was offered, toget her with silver, in payment for taxes collected from eatoecic land, cf. J. G. Milne, $J . E . A, ~ x x$ (Ig34). Pp. I 93 ff. The situation as we find it in Egypt in the second and first centuries B.C. appears to me very similar to that which is characteristic of modern China. Not being a specislist in modern currency problems, I consulted the Late Prof. James Harvey Rogers of Yale University, formerly special representative of the United States Treasury in China, Japan, and India. He was kind enough to formulate for my wse some fundamental facts bearing on the question. I quote his letter of November 26, 1938: "While well-documented cases are difficult to find, many of the warlords of China seem to have parsued monetary policies of the following kind:
(I) The currency of sections of the country conquered by the war-lord has been debased by reducing the fineness of the standard silver coins.
(2) The weight has been reduced,
(3) The silver has frequently been displaced by circulating notes.

In each case the profit taken has gone largely to the coffers of the war-lord himself.

Fractional silver coins have frequently been treated in the same way, and minor coins, which in the beginning have almost always been issued at a profit (i.e, the weight of the metal included in them has been worth less ns metal than as coin), have usually been increased by the war-lord to such an extent as to cause them to decline greatly in value with respect to the silver coins."

## CHAPTER VI

1. The material relating to the Roman method of conducting war in the struggle against Perseus and to the treatment ol Greece after that war will be found in G. Colin, Rome ed la Grice de 200 d Iff aw. J. C., 1905. pp. 406 fi. (canduct of war) and pp. 447 开. (measures taken by the Romans after the war). On the treatment of Actolia, Epirus, and Acamania, ibid, pp. 448 ff. CI. A. Nikitaky, Journ. of the Board of Publ. Edwc, 1go6, April, pp. 174 ff . (ir Russian) and the short remarics of Larsen, 'Roman Greece', p. 29r i. Halinetus and Coronea in Boeatia-note the two Coronean girls manumitted at Delphi about 148 8.c., F. D. 䜣. 3 (r932), no. 5, and G.D. I. ii. 2288 , cf. Liv, xlii, 63 ; Strabo, ix. 2. 30, p. 4II; also the Aetolian girl, F.D. iii. 3, no. 9 (about 157 1.C.), and G.D.I, ii. 2167, 2172; Westermani, P.W.K. Suppl. vi. 930)many villages in Greece, Chalcis in Euboea (Liv, xliii. 7), Abdera (Liv, xliii 4) tell victims to the greed and indiscipline of the Roman commanders and Roman soldiers. I remind the reader also of the heavy contribution imposed on Athens (above, p. 6z9f.). It should be noted that the Senate is a rule was not in sympathy with such measures. It tried, for example, to undo the ruthless measures taken against Coronea and Abdera. The case of Abdera and its neighbour the Thrarian king Cotys is well known. Atter the war there was a dispute between king Cotys and Abdera which was discussed before the Senate, Abdera being represented by its ambassadors, Teians by origin (Tocs was the metropolis of Abdera). Who emerged victorious from the conflict we do not know. Soe the decree of Abdera in honour of the ambassadors S.I.G.3 656 ; I.G.R. iv. 1558, discussed at length by Colin, loc. cit. pp. 493 ff., and others, the last and best discussion being that of L. Robert, B.C.H. lix (r935). pp. 507 If. (with full hibliography).
${ }^{1}$ Polyb. xxx. 15; Liv, xlv. 34; Plut. Aem. Paul. 29; Cross, Eipirus, p. 99 f.; Holleaux, C.A.H. viii, p. 272 f.; Larsen, 'Rom, Greece', p. 302, who endeavours to minimize the effects of Roman pillage. The results-devastation and depopulation of the country-are described by Strabo, vii. 7. 8-9. p.
 tepeurious delmerau.
${ }^{1}$ A detailed analysis of the sources will be found not in the art. 'Korinthos', P.W.K. Suppl. iv, roos (Lenschau), but in Mönzer's article 'Mummius' (7 a in the Nachträge), ibid. xvi. 1197 fi. Cf. the short remarks of Larsen, op, cit. pp, 203 ff, who does not qquote the article by Münzer. The belhaviour of the soldiers and commanders during and after the Achacan war was no better than during and after the Persean war, see G. Colin, Rome at la Grace, pp. 625 fif.

- For the results and the social and coonomic background of the Achaean war I may remind the reader of the well-known descriptions of Diodorus and



 Diodorus ((drawing on Polybius) lays the blame on the orparmyof and their
 хрєшфед nevor dis aireyswoquevers dadoyaquís. Polybius (xxxviii. 15) gives approximately the same picture and emphasizes espechally the compulsory supply of twelve thotssand adult male şaves 'home-born and home-bred ' (Tûr olroyenwir kai raparp $(\hat{\beta} \omega \overline{)}$ ) to the amy by the city bourgroisic of the Achaean League, This limitation to home-bred slaves was dictated by the desire to have in the army not barbarians or half-barbarians but thoroughly heflenized men. The twelve thousand represented of course a small miniority of the slaves in the possession of the bourgeoisie. The rest naturally, in view of the prospect of liberation, did not keep quiet andmade the sitnation of the well-to-do classes, oppressed by heavy contributions, uncertain and dangerous.
${ }^{1}$ On Athens' situation after the Persean war see Jebelev, H.A., Pp. 187 ff., and Ferguson, H.A., pp. 312 ff , chs, viii: 'Athens and Rome', and ix: 'Athens and Delos'. Cf. J. Hatzfeld, Les Trafiquants italitus dans F'Orirnt helléniq̣ue, 1919. pp. 41 ff,
- As is well known, the best and follest picture of Delos after the Persean war was drawn years ago by P. Roussel, Dellos, colonic athenienne, rgi6, and still holds good. Cl. a summary in W. A. Laidlaw, A History of Delos, 1933. pp. 169fif, and astill shorter one in C.A.H. viil, pp. 643 隹. (with bibliograplyy). Interesting evidence on the early period of the Athenian cleruchy has been discussed by P. Roussel, B,C.H. Iviil ( 5934 ), pp, 96 氏. On the pottery found at Delos, above, Ch. V. in 68 and below n. 63 . It is not certain that the Megarian bowls, portable ovens, incense-bumers, \&c., found in large quantities at Delos are of local manufacture. However, even if they were imported, it was not from Athens that they came.
${ }^{7}$ On the coinage of Athens, Ch. Seltman, Greek Coins, P. 261, J. P. Shear, Hesp, ii (1933). pp. 255 ff. and M. L. Kambanis' articles quoted above, Ch. V, n. 36 , ef. Larsen, 'Rom. Greece', pp. 326 fi. On the coins which were in use in Delos in the time of her independence, see P. Roussel, Delos, col. ath., pp. I68 ff, and Durrbach-Roissel, Inscr. de Deflos, 1432 B b. i, 1-62, and B a. ii, 1-26 (mote of the editors p. 122). The reserve fund of the period of independence was still intact after 167 B.c. No attempt was made to replace by Atheninn currency the various coins (mostly Histiaean and Rhodian) kept in the aripuon which contained this old reserve fund. The new gifts which were contributed by the pilgrims after 157 B.C., and were taken out of the Ongaupol' (collection boxes) every year, consisted of all sorts of coins: Athenian coins of the new style (see M. N. Tod, J.H.S. liv (r934), p. 155), Alexandrian, Ephesint, ovypuxwd, Roman, \&ce, (some of these coins cannot be identified), see Inscr. de DRoss, 1432 C, cf. 1421 a b. i, 1-15. This gives us an excellent idea of the variety of coins which circulated in Greece aiter 167 B.c. However, the Athenian government changed into its own currency


## $\mathcal{N o t e s : ~ C h a p t e r ~ V I ~}$

the coins which it took out of the $\theta_{\text {poaupof to }}$ keep as reserve capital. In general the Athenian magistrates did not encomage the circulation of forcign coins in Delos. This is slowa by the many coin-hoards found at Delos: the majority of them consist of Athenian coins of the new style (Noe2, nos, 303-6, 308-23, 315. 316, 318, 319: cf. P. Roussel, Dellas, col, ath. P. 48, 11. 4). Interesting is the much later hoard, Noes, no. 307 (cf. J. N. Sworonos, Jourm. Iut, Arch. Num. ix (1906), p. 30a) which consisted of one deriarius of Juba I and 649 Roman Reprublican denarii.

* On the coin circulation in Syria under Eppphanes and his immediate successors, see above Ch. V, pp. 665 ff., n. 71 and my article in Anatolian Studies pres, to W. H. Buchler quoted above. The most characteristic hoard is that of Til Barsib, Thureau-Dangin et Dumand, Tif Barsib, P. $8 r_{\text {, with }}$ several Atherian "owls" (not listed in Noe). On the Arabian imitations of Athenian 'owls' of the new style, G. F. Hill, B.M.C., Arabia, dec, pp. liv if.; Ch. Seltman, Grech Coins, p. 262. Cf. my article in the volume in honour of Buckler.
${ }^{9}$ Hoards of Athenian 'owls' of the new style: Noe lists: Carystos (Euboea) (no. 212), Halmyros (Thessaly) (no. 478), Hicrapytna (Crete) (no. 433. cf. E. J. P. Raven, Num. Chr, lxid (1938), pp. 133 fis), unknown place in Crete (no. 282), unpublished hoard from Crete (Raven, loc, cit. P. I52, n. 37), Salonica (Macedonia) (no, 1184, of. M. L. Kambanis, B.C.H. Jviii (rg34). pp. 131 fif, and ibid lix (1935), pp. Ior ff., ro8 fif). The Aenianes of Hypata in Thessaly 'produced (about I68 B.C.) a copy of the Pheidian Athena head on their didrechms', Seltman, loc, cit., p. 262. The Amphictionic law of the end of the second century B.C., S.I.G. ${ }^{1} 729$, and F.D. iii. 2.139 ; text and translation but no comments in Larsen, 'Rom. Greece', p. 382. The standard work on this law is still Th. Reinach. 'L'Anarchie montetaire et ses remedes chez les
 xxxii (1915), pp. 56 ft. In his paper Reinach gives a geheral picture of the monetary circulation of the Hellenistic world in the first century B.c. According to Keil, the Amplictionic law was directed especially against the competition of Roman currency with the Athenian. Against Keil and the date $96-95$ B,C., G. Daux, Delphes au II' el an I' sidele, Pp. 387 II It is tempting to compare with the Amphictionic law about the Athenian currency the well-known Athenian decree regulating Athenian weights and measures, I.G. ii ${ }^{\text {² }} .1013$ (copy of Fourmont), ef. B. D. Meritt, Hesp. vii (1938), pp. I27 II., no. 27-a fragment of another copy of the same decree (new restorations). O. Viedebantt, Hermes, li (1916), pp. 120 ff ., esp. pp. I43 ff, has pointed out the similarity of the two measures, and in fact it is more than probable that the Athenian law was a direct outcome of the Athenian commercial policy of the time. It was in the interest of Athens that it weights and meastres both in internal and in external trade should be as reliable as its coinage. Some changes in the standard may be explained by the desire to facilitate the use of Athenian weights and measures by the Italian merchants. Cf. below, n. I4,

Reverting to the part played by the 'owls' in the economic life of Greece
during the first century B.c., I may quote again the hoard of Hierapytna mentioned above (on which see E. J. P. Raven, Nwm. Chr, Ixxi (1938), pp. 133 ff.). It gives an excollent idea of the circulation of coins in the late second and the early first century e.c. down to the time of the civil wars. In this rich hoard alongride of Cretan silver, including mitations of Athenian coins (a revival of Cretan coinage due to the share taken by the Cretans in the piracy of the time), the leading currencies are the Athemian silver of the new style, the cistophori, and the Roman denarii, together with some remnants of the Achaean silver. The Cretan imitations of Athenian silver may have been partly due to a certain shortage of the latter owing to the slave revolt of about roo B.C. and later to the siege lyy Sulla, but in the main they furnish evidence of the popularity of the Athenian 'owls" on the Aegean market. Another proof of this is the minting in Greece by Lucullus and Sulla in 87 B.C. of silver tetradrachms of Athenian type, the so-called Aownoulenow

to Rhodian stamped jar-handles found at Athens in the excavations of the Agora: V, Grace, Hesp. iii (t934), pp, 200 fi., ct. M. Rostovtzeff, C.A.H. viii, p. 629. The Cnidian stamped jars have been little studied. Their chronological sequence is little known. According to Miss Grace, loc. cit., pp. 24t ii., the majority of the Cnidian jars found at Athens belong to the late third and early second centuries : B.c. ( 66 types as contrasted with in types of the second-first centuries E.C.). At this time Cnidus was no longer in the hands of the Ptolemies but formed part first of the sphere of influence and later of the dominions of Rhodes. Above, Ch. V, n. rog. Cf. Addendum to this note.

II It is interesting to compare the circulation in the northern Balkan lands of the Thasian and Maronean coins with that of the Atherian. Thave listed the hoards of Athenian coins above ( i .9 ). Much longer is the list of hoards of Macedonian, Thasian, and Maronean coins and their local imitations found in the northern regions of the Balkan peninsula. I cannot produce it here, but the reador may consult the Index to the second edition of Noe's book. Most of them were found in Bulgaria (1 have counted 26 hoards). Next comes Rumania (with 12 hoards), then Hungary, Serbia, and Turkey, Still larger are the numbers of Macedonian, Maronean, and Thasian coins found in the ruins of the cities of the Danubian countries and of the northem Balkan lands in general, see V. Parvan, Dacia, 1928, pp. 98 fi. On the Macedonian coins see Larsen, 'Rom. Greece', p. 328 (no mention of the Thasian and Maronean coins). On the Thasian and Maroncarn coins, Head, $H: N R^{2}, \mathrm{pp}, 251$ and e63; F. Hiller von Gaertringen, P.W.K. vA. I348 fi.; K. Regling, ibid. xv. 475 fi. On the Thracian and Celtic imitations, R. Forrer, Kellische Numismatil) der Rhwin- und Donaulando, 1908 (4. below, n. 30.) On the cistophor, above, Ch. V, n. 70 ; on the Rtodian modest đrachmas subsequent to 166 which followed its pretentions coinage after 389 R.C., Head, loc, cit., p. 640 .
a Some facts may be quoted to illustrate the part played by commerce in the life of Athens in the late second century b.C. An Athenian inscription of H2/I B.C. (S.I.G. ${ }^{2}$ job) shows that the foreign veúkinpor and fumpor of Athens
were inffuential enough to have their own Athenian mposevos, who at the same time was eimpènrits <mi Tojv duéva, and to honour him, with the approval of the Boudj of the city. The foreign shipowners and merchants of Athens formed a religious ovivosos, a curious combination of professional and religious association similar to those of Delos. The economic dependence of the leading families of Athens on the rich foreigners of Delos is reflected in an interesting fact. The strongly nationalistic government of Athens insisted for a long time on admitting as Athenian ephebes Athenian citizens only. The lists of ephebes of 128/7 B.C. (S. Dow, Hesp. iv (1935), Pp. 71 fi., n. 37) and of 123/2 (I.G. ii. ${ }^{3}$ 1006) show no admixture of foreigners. It is in $119 / 8$ n.c. that the first group of 17 Joreigners appears in the list (I.G. ii*, Io08), and from that time foreigners are regular members of the Athenian epheby. See W. S. Ferguson, H.A., pp. 415 ft, esp. p. 488 ; O. W. Reinmuth, The Foreigners in the Ahenian Ephebia, 1929, and S. Dow, loc, cit. It is evident that the Athenian aristocracy was forced to yield to the pressure of the Delian plutocracy of Syrian and Italian merchants. Note the presence (temporary or permanent) of many Italians at Athens in the period under review. J. Hatzfeld, Les Trafiquants \&e., Pp. 41 ff.
is On the find of Mahdia: A. Merlin et L. Poinssot, 'Cratẻres et candélabres de marbre trouvts en mer près de Mahdia ;, Notes et Doruments pnolit's par la Dir. des Ant. df Arts, Gouv. Tunisien, vol. ix, 1930. The authors date the sinking of the ship shortly after $\$ 6$ B.C. (the date of the capture and sack of Athens by Sulla). In discussing the eandelabra and crateres of Mahdia they quote identical and similar objects found in Italy and elsewhere. Cf. the publication of the Attic inscriptions of this find by A. Dain, R.E.G. xliv (r937), pp. 290 ff., and Inscriphions grecgues du Musle du Bardo, 1938, pp. 9 fit. On the find of Anticythera, O. Rubensohn, 'Parische Künstler', J.D.A.I. 1 (1935), pp. 50 ff. In this article will be found a good bibliography. Add to it Ch . Picard, Sculpture antique, it, 1926, p. 218, and W. Deomma, in Dar, et Saglio, Dict. des Ant. iv, p. 150r. A. Köster, Das antihe Servesem, 1923. pp. 196 ff , speaks of a much later date (third centiry A.D.) without quoting the evidence on which his statement is based. Cf. on the date (late first century B.c.) G. Leroux, Lagynos, 1913, p, 102. Similarly the wreck of Cape Artemision (N. Euboea) yielded the splendid bronze statues of Poseidon (or Zeus) and of a "jockey" on horseback (the latter Hellenistic), now in the National Museum of Athens, H. G. Beyen, La statue d'Artemision, r930, cf. R. Herbig, Gnomon, v (rgz9), p. 636 i . The date of this shipwreck is supplied by the abundant pottery found in the ship, especially late Hellenistic sigillata (first century n.c. ?). The vessel probably sailed from Thessaly or Macedonia. There is no necessity to assume that the ships of Mahdia, Anticythera, and Artemision were transporting Roman war booty or goods seized by pirates, We may connect them with the events of the Mithridatic or civil war. But they may have been transporting goods which had been bought in Greece by merchants who intended to sell them in Italy. On the export of producte of art from Greece to Italy in the sccond and first centuries B.C. in general, H. Fuhrmann, Philowewos ton 3 3 T. 3

Eratria, 193r, pp. 216 fl., cf. H. U. von Schoenebeck, Festgabe Th. Wirgand, 1938, p. 62, n. I. The many Greck sculptures and paintings found in Pompeii, Hercalaneum, and Rome, and signed by Athenian, Parian, Samiun, Rhodim, and other artists may, of course, have been imported or may have been made in Italy by sculptors and painters of Greek origin, see pls. 1 xxxy and Lxxxvs. However, the well-known mosaic of Dioscurides of Samos, for example, was probably not made in Pompeii but imported. Fuhrmann, loc. cit. Revival of the prosperity and of the industrial and artistic activity of Paros in the late second and in the first century B.c., O. Rubensohn, loc. cit. Note that products of Athenian workmanship penetrated as far as Lyons in Gaul. These may have been imported before L yons became a Roman colony, directly from Athens, or at a later date, and, if so, probably from Italy, see H. Dragendorff, 'Der Altar der Roma und des Augustus in Lugdunum", J.D.A.I. liii (t937), pp. 1I7 屰., and Fig. 5.

In It may be noted in this connexion that in the period under review the Atherian law on weights and measures effected the equalization of the Athenian mina with the Roman weights and measures, 0 . Viedebantt, Hermes, li (1916), pp, 14 If fi, and above, n. 9 .
is The best and the fullest treatment of the problem will be found in S. A. Jebelev, 'AXaikd, 1903. pp. I t ;' this book contains a full bibliography, of. Th. Reinach, Mithridate Eupator (Germ. transl., 1895), p. 128 f. Nothing essential has becn added since, see the short statements and the bibliographical references in the general histories of the Hellenistic period quoted above and in Larsen 'Rom. Greece', pp. 306 fi. On the relations between Greece and the governor of Macedonia, V. Costanzi, Riv, Fil. xlv ( $\mathrm{Ig17}$ ), pp. 402 fl. On the dissolution and later reconstitution of the sowd, G. Daux, Delphies aw If d an I" siede, p. 354, with bibliographical references and Larsen, loc, cit., p. 309.
${ }^{16}$ Corinth-Cic, Deleg. age. i. 2. 5, cp. ii. 19-5t; Boeotia-Cic. Denat, deor. iii. 19.49: S.C. concerning the sanctuary of Amphiaraus, S.I.G. ${ }^{3}$ 747; EuboeaPlut. Sulla, 23 ; S.C. de Asclepiade, C.I.L. ív. 588.
${ }^{17}$ App. Milior. 54 : Plut. Sulla, 19. 12; Paus. ix. 7.5-6, cf. G. F. Hertzberg, Hist. de la Gricte, i (Fr. transl., 1887). pp. 339 f.; on the date, G. Daux, Delphes, \&c., Pp. 398 ff. Cf. below, p. 940.
${ }^{10}$ References in note 16. Grants to the Isthmian and Nemean Dianysiac artistes of Thebes, $I, G, v i i .2413$ and 2414 : for a better reading and for the date and circumstances of the grants, G. Klafienbach, Symbolae ad hist. coll. art. Bacchiorumb, 1914. pp. 24 ff., cf. Poland, P.W.K. v A. 2475 and 2491: G. Daux, Delphes, \&c., p. 358. Such grants to the technitai were of course not new. We possess many Amphictionic decrees conferring dowhia, dapdihea and ávelea on the varions nssociations of Dionysfac artistes: the Athenian, the-Isthmian, the Ioninn. With Delphi vied the Hellenistic kings and the great cities; see the inscription of Craton, L. Robert, B.C.H. lix (1935), pp193 ff. and G. Daux, ibid, pp. 21o f. Later, more detailed and specific grants
were cormmon. On those of Sulla and Antony to the lonian artistes, below, Ch. VII, nin, 17 and 417 ; cf. above, Ch. IV, n. 22.
${ }^{10}$ J. Hatzfelf, Les Trafiquants italiens, pp. 67 ff. (Boeotia and Euboea) and pp. 73 fi. (Corinth). Note the Italians settled in the rich agricultural territory of Thespiae, Cic. Ad fam. xiii. 22. 1; L.G. vii. 1862 ( Ist cent. B.c.), cf. 1826 and 1827. It was certainly agriculture, not commerce, that attracted Italians to Thespiae. Naturally no less popular with the Roman settlers than the Isthmus, Boeotia, and Euboea were the rich agricultural and grazing districts of the province of Macedonia and of Epirns. See further, below.
${ }^{30}$ A. Wilhetm, 'Urkunden ans Messene', Jaliveshefle, xvii (1914), Pp, Ifi. Inscription $I$ is an honorary decree for the collector of the eiopopur, Aristocles (I.G. V, I. 1432; Willielm Pp. 2 ff.) : inscription II (I.G. V. I. 1433: Wilhelm, pp. 48 fi.) gives accounts of the elopopd; inscription III (I.G. v. I. 1532; Wilhelm, pp. 86 ff .) is a fragmentary list of taxpuyers with indication of their census: and inscription IV (I.G. v, I. 1434 ; Wilhelm, PP. II6 fif) contains a list of arrears owing by Romans in reapect of the same or a similar eiopopd. Inscription III has been republished by M. N. Tod, B.S.A. 1926/27, pp. I5I ft, who has shown that it does not belong to the same group. Prof. Sterling Dow, who is preparing a new edition of this inscription, regards it as earlier than the first century B.C. (Larsen, 'Rom. Greece', p. 420). The results of Wilhelm's analysis and the analogons material collected by him have been extensively used by later writers in describing Greek economic life during the Hellenistic period in general, e.g. W. W. Tarn, Hrill. Civ. ${ }^{2}$ pp. 95 fi.; R. Cohen, La Grdee ot l'Hellenisation du Monde Autique, 1934 p. 545 ft. : Larsen, "Rom. Greece", pp. 419 fi. Cf. below, Ch. VIII, II. 85 on a different view of some modem scholars concerning the economic interpretation of the inscriptions of Messene.
${ }^{21}$ L.G. V. I. I 379 (second-first centuries 1.c.) ; L. Robert, B.C.H. lii (Iga8), Pp. 426 ff. On the slaves in the Peloponnese at the time of the Achacean war, above, note 4 .

72 Religious renascence of Athens: A. Wilhelm, Jahrethefte, xvii (29t4), Pp. 84 II. On the splendid Pythiads sent to Delphi by Athens in 138,128 , 106, and 98, Colin, F.D. iii. 2, pp. 12 ff.; P. Roussel, B.C.H. Iviii (1934), pp. 92 fil: G. Daux, Delphes, dec. pp. 540 ff . Cf. P. Roussel, loc. cit., P. 93. on the numerous inscriptions of the thiasvi of the same time. See above (Ch. V, n. 31) on a similar revival of cults and celebrations in the Peloponnese after Naupactus, Renascence of self-confidence and glorification of Athens as the home of civilization and progrese, as expressed in the Amphictionic dectee of
 Anz. lix (1922), p. 25 f.; G. Daux, Rev. E. G, xlvii (1934). p. 177, and Delphrs, \&c., pp. 369 fi., ef. the decnee of 97 B.C., Daux, Delphes, dc. D. 566. On the historical importance of the decree, R. Herzog, Berl. S. B. xxxii ( t 933 ). P. 974The statements in the decree are, of course, merely repetitions of ancient topoi.

On the Heroon of Calydon and its date (before 100 ni. C , probably middle of the second century), E. Dyggve, F. Poulsen, K. Rhomaios, Das Hanon row Kalyion, 1934, pp. 397 ff. (I09 fi.), esp. P. 406 (128), I may quote in this connexion the group of Hellenistic painted graves in Aegina dating about 144 B.c., which show that the island enjoyed a certain prosperity under Pergamene rule, G. Karo, J.D.A.I. xlvi (1931), Anz. pp. 274 (f. I may also remind the reader that the national revival of Greece, by which I mean the revival of self-consciousness, was not confined to Greece proper and to the islands. We shall find it expressed in the the same forms in Asia Minor. It was the answer of Greece to the finall loss of political independence.
as On the political situation in Athens at the end of the second and the beginning of the first century, see the detailed surveys of S. Jebelev, H.A., pp, 292 ff., and W. S. Ferguson, $H$. A. Pp. 425 fi., cf. J. Carcopino, Hist. Rom, ii, p. 417 , and G. Daux, Delphes, \&c. p. 56 . The Delphian alfair of 125 B.C.: G. Colin, B.C.H. xxvil (I903), pp. 104 ft; S.I.G. 826, cl. F.D. iii. 4 43: G, Daux, Delphes, $8 \mathrm{cc}, \mathrm{pp}, 372 \mathrm{ft}$.
14 A. Passerini, 'Moti politico-sociali della Grecia e 1 Romani', Athen. xi (rg33); Pp. 309 ff . On the two slave revolts in Attica, S. Jebelev, H.A., pp. 217 ff., and W. S. Ferguson, H.A., pp. 379. 428, cf. W. L. Westermann, P.W.K. Suppl. vi, 944 and 957 (where the two revolts are merged into one), The revolt which took place among the slaves in the Laurium mines may be responsible for a certain shortage of the "owls "in the Aegean market in the early first century B.c., see E. J. P. Raven, Num. Chr. Ixxi (1938), pp. I 50 ff. On the slave revolts in general: K. Bucher, Die Aufstinde der whfreiew Arbeiler. 1874, and R. Pohlmann, Gesch. d. Soz. Fr, i, pp. $403 \mathrm{ff}$. . Cl. the remarks of U. Kahrstedt, G.G.A. clxxxviii (rg26), pp. 97 fi., and ig28, pp. 484 ff: F. Oertel, N.J.Kl. Alt, iil ( 1927 ), Pp. Iff, and W. W. Tarn, Hell. Civ. ${ }^{2}$, p. II5. On the fevolts in the West: J. Carcopinio, Fist. Rom. ii, pp. Iz 5 ff., 332 ff., cf. $512 \mathrm{ff} .$, and H. Last in C.A.H. ix, Pp. II If., and pp. 153 ff , (with bibliography p. 913 f.), cf. on the war of Spartacus ibid. pp. 329 ff . See also Westermann, loc. cit. On Aristonicus see below, p. 808, on Seumacns, leader of the Panticapaean bondmen and probably ally of the Crimean Scythians, S. Jebelev, "L'abdication de Painsades et la révolution scythe dans le royaume du Bosphore', Rev. E. G. xlix (1936), pp. I7 ff. For the sympathy of the nural proletariat and small landowners with the slaves of Sicily, Diod, xxxiv-xxxv. 48 (first war): Diod, xxxvi, 6 (second war): ou $\gamma \mathbf{d}$,
 Hiay dpyalofurvo \&c. Note the antagonism between the city bowrgeoisie and

 xepoxparias, cf. Diod. xxxvi. II: plunder and slaughter by Edellepos of rès Eni Xeipas nTijo
as The date of the inscription is disputed. I am inclined to accept that suggested by the first editors (see G. 17. Hertzberg, Gesch. Griech. 1, 1866 . p. 322 f., n. 7 b), and approved by G. Colin, Rowe of la Grice de 200 a If 66 av.
J.C., 1905, p. 654 f., and M. Holleaux, Hermes, xlix (1914), p. 583. n. 4 . Cf.
 tion of Hertzberg. loc. cit., Colin, loc, cit,, and S. Jebelev, 'Axaukí, rgo3. pp. 24 ff . I cannot however, accept Colin's interpretation of one of the most important sentences of the document-11. T4-15. Here Fabius speaks apparently of the revolutionaries having abolished all the aovalldipara (contracts of all soris) and debts and so created conditions irreconcilable with the freedom of Greece and the guiding principles of Fabins' policy. It is evident that the awnalddypara were private contracts (to a large extent documents concerning loans, mortgages, \&c) partly relating to landed property. The passage quoted above is fragmentary and has not been correctly restored. A short summary dealing with 'Prosperity, Poverty and the Problem of population' in Greece from 200 to 30 B.c. will be found in Larsen, "Rom. Greece", pp, 418 ff . In this summary Larsen does not discriminate between the periods froms 200 to 146 s.c. and from 146 8.C. to the time of Sulla.
${ }^{36}$ On Macedonia after the Persean war Geyer, P.W.K. xiv, 75 Ifi. esp. 762 ff . On the measures of Acmilius Paulus see the principal histories of the Hellenistic period and of Rome, especially B. Niese, Gesch. d. Gr. u. Mak. St. iii, pp. 189 ff , and J. Carcopino, Hist. Rom. ii, pp, 128 ff, cf. Larsen, ${ }^{\text {' Rom. }}$ Greece', pp. 294 ff ., $312,418 \mathrm{fi}$; V. Ivanov, 'De societatibus vectigalium publicorum P. R.; Zapishi of the Classical Section of the Imp. Russ. Arch. Socidy, vi (t910), p. 97 1., and T, Frank, Econ: Survey, i, p. 156. The interpretation of these measures is controversial. P. V. M. Benecke, C.A.H. viii, p. 273, regards them as quite reasonable and beneficent for the population.
${ }^{27}$ On the wars of the second half of the second century, $P, W, K$. vi A, 438 if. The inscription of Lete; S.T.G.] 700 (cf. A. Wilholm, Glowa, xxiv ( (1936), pp. 133 fi.) and 7or. M. Minucius and his victory: S.LG3 7ro, cf. F. Munzer, P.W.K. xv. 1962 ff., n. 54 An inscription in his honour set up by the city of Europus recently found at Asiclar (Europus) has been published, with important comments, by S. B. Kugeas, Hellenica, v (I932), pp. 5 fi. He is right in suggesting that the great victory of Minucius was won near Europus.
${ }^{\text {as }}$ On Thessalonice, Oberhummer, P.W.K. vi A. 145 ff . The inscriptions of the Apustii were first published by Ch. Avezou and Ch. Picard, B.C.H. xxxvii (1973), pp. I25 if. The text has been improved by M. Holleaux, ibid. xxxviii (1914), Pp. 63 f., and A. Wilhelm, Jahireshefte, xvii (rgi4). pp, 105 ff , and especially Wien, S.B. clxxxiii (published in 1924), pp: 21 ff., and Hermes, 1xiii (1928), pp. 229 fi. The inscription of Perinthus; G. Seure, B.C.H. xxxvi (1gr2), p. 6I4. M. Apustius Agrippa mpayuatosds of this inscription was either an agent and freedman of the Thessalonican Apustii or a member of their family. It is tempting to connect the Apustii of Thessalonice with the plebeian senatorial family of Apustii. One of them, L. Apustius, was in 200 B.C. legate of P. Sulpicius Galba during the Macedonian war (Liv. xxxi. 27; Zonar. ix. 15). In 190 H.c. he was legate of L. Cornelius Scipio (Liv, xxxvii. 4- 2) and died in Lycia (ibid. I6. I2). There is no doubt that the Apustil resided in Thessalonice. In decree IV the son is called (1. 2) yuifur[vos $\delta$ didSoxos

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## Notes: Chapter VI


 Abdera after the Persean war and her conflict with Cotys before the Roman Serute, see above, n. I.
${ }^{39}$ The standard work on the Italians in Greece is the excellent volume of J. Hatzteld, Les Trafiquants italiens dans l'Orient hellimique, 1919. It fully deserves a new edition in revised form. On the early Italian expansion, seo Pp. 20 ff ., where the reader will find quoted the texts relating to this period: on the time between the middle of the second century and the Mithridatic war, pp. 31 ff. Cf. also the list of Italian familes resident in the East at the end of the book. The Romans in Messene: A. Wilhelm, Jahresheffe, xxii (1914). Pp-4 fif (inscr. 1, 1. 32) and 48 f. (inscr. 11, 11.8, 14.47):cf. pp. 116 ff., pp. 56 fif, A lurge estate belongs to the Italian Nemerios, inscr. II, 1.26, above, p. 753On the formation of large estates of Rormans in Greece and Asia Minor after the first Macedonian war and later, cf. M. Rostovtzeff, Kolowat, p. 286 and below, Ch. V11, mm. 34 and 35 .
20 On the coins of Macedonia, Maronea, and Thasos see above, n. II, and on Macedonia H. Gaebler, Z.N. xxiii (rgoz), pp, 14 r ff., and Die. Antihen Mfïm2en Nord-Griechentands, III, Makedonia und Paionia, I (Igo6), pp, 3 fil. ef. 2 (1935), pp. 1-7. C. K. Pink, 'Die Münzprabung der Ostkelten und iliter Nachbarn', Diss. Pannonicae, it. 15, 1939, pp. 119 fil. (with excellent bibliography; Pink announces in his book a study by Prof. Jónás on the Thasian coins). Th. Reinach (quated in n. 9) is probably right in regarding the Maronean and Thasian coinage of the late second century (after 148 or 146 B.c.) as a kind of Roman provincial coinage. The Romans were aware of the great popularity which Macedonian, Thasian, Maroncan, and Abderite coins had enjoyed in Thrace in the past. It is probable that in the second century these early coins and their imitations, alongside of the coins of Philip 11, Alexander, and Lysimachus and their imitations, were still in circulation in the Celtic and Thracian regions of the Balkan peninsula. See G. Kazarow, CA.H. vili, pp. 536.558 f. No wonder that the Roman government should be ready and willing to allow Maronca and Thasos to provide the reviving trade between Greece and the Northern Balkans with currency that was familiar to the customers of Greece. On the Celtic imitations of the silver tetradrachros of Philip II see above, Ch. III, p. 16x, and n. 36. Pink in his study quoted above in this note endeavours to prove that all the Macedonian kings until the end of the dynasty coined large masses of posthumous Philippi (both gold staters and silver tetradrachms) to pay their Celtic mercenaries and for their commerce with the North Balkan lands. It was not until this coinage ceased that the Celtic imitations of these coins were minted both by the West and the East Celts. As I was not convinced by his argument and suspected that posthumous silver tetradrachms of Philip II ceased to be coined after the beginning of the third century B.c., and that it was at this time that the East Celtic and Thracian imitations of them begen, 1 consulted Dr. E. T. Newell, who has informed me that while
posthumous gold Philippi were coined by some Greek cities as late as the second century B.C., the issue of silver tetradrachme came to an end after the reign of Cassander. It is natural, he thinks, that the barbaric imitations of these coins should have begun in the Balkan peninsula as soon as their issue was suspended in Macedonia. The history of the gold staters was different. These were never imitated by the Eastern Celts, but became in the second century the standard colnage of the Western Celts, I cannot go here into details, It is to be hoped that Dr, E. T. Newell will soon publish his study on the posthumous Philippi and their barbaric imitations.
an On the general conditions of the Balkan peninsula in the second century в.C., C. Patsch, Beitrage zur Fölherlounte von Sülosfouropa, 5. I: Bis zar Festsetzung dor Römer in Transdanubien, 1932 (Wien.S.B. ccxiv. I) ; B, Lenk, P.W,K. vi A. 438 ff , for Transylvania, C. Daicoviciu, La Transylvamie dans KAntiquilf, 1938. Cf. above, 11. 27. On the Greek citics, M. Rostovizefi, Gronow, x (1934), Pp, 3 ff, and above, Ch. V, p. 674, 72, 86.

IF The dating of all the inscriptions mentioned in the text is controversial None of them bears in certain date, the forms of the letters ane not a certain guide, and the political, economic, and military situation of the cities remained the same for a long time. The much later set of inscriptions which may be grouped around the well-lnown and precisely dated inscription of Acornion (Dionysopolis near Odessus-Varna) of $4^{8}$ B.c.-S.I.G.3 762, cf. Gnomon, $x$ (1934), p. 6-are written in exactly the same style and reflect an almost identical situation: see, eg., the inscription of Tomi quoted above and compare it with that of Mesembria ( $G$. Seure, Rev. Avch. xvili (xgrr), Pp. 423 fi). Cf. also the inscription of Apollonia, A.E.M. aus Oest; x ( 1886 ). p. 163, no. I. It is not surprising that L. Robert, B.C.H. Lix (1935), P. 504 f., does not discriminate between the various groups of these inscriptions in his useful remarks about them. On S.I.G., 707, see S, Lambrino, Bull. Soc, Nat, Am. I933, p. 80 (who suggests that the inscription belongs to Tomi or Istrus).
${ }^{32}$ I may refer in this connexion, though 1 am not dealing here with the conditions in Italy and in those countries which were politically and ecomomically dependent on it, to the similar situation that existed in the second century B.C. in some of the Greek cities of the Dalmatian coast. See the decree of the city of Pharos found on the island of the same name, republished with comments by L. Robert B.C.H. Jix (1935). pp. 489 fi. It shows how bad the sitmation was in Pharos at this time.
${ }^{34}$ On the relations between the leaders of the Pontic Greek cities and the "barbarians'. V. Parvan, 'La pénétration luellenique dans la vallee du Danube", \&c., Ac. Roum., Bmill, de la Sect, Hist, x (1923), pp. 21 fil, On the Thasian and Maronean coins and their circulation, see above, notes II and 30. On the Western currents of trade, E. Gohl, 'Verkehr griechischer Mannzen in Ungain', Nuwism. Kōidny for 1902; 1922, and 1923 (in Hungarian, quoted and used by A. Alfoldi, "Studi ungheresi sulla Romanizzazione della Pannonia', Studi Rom. nel Mondo, ii (2935). pp, 267 H.). Cf. the careful studies of C. Patsch
on the circulation of the coins of Apollonia and Dyrachimm, and other contributions to the same problem quoted by L. Robert, B.C.H. lix (1935), p. 496. B. 5, and my remarks on the economic history of the Dalmatian coast, Storia Ec. eSoc. 1. Imp. Rom., pp. 272 fi. See also C. Daicoviciu, La Transydvanie dans l'A ntiquite, 1938, pp. 26 ff .

3s On South Russia in the years belore Mithridates, M. Rostovtzeff, C.A.H. ix, pp. 227 ff. On the revolt of Saumacus, S . Jebeley, 'L'Abdication de Pairisades et la revolution scythe dans le royaume du Bosphore', Rev, É.G. xlix (1936), pp. 17 If. Prof. Jebeley is right in pointing out the similarity between the revolt of Saumacus and that of Aristonicus, But his contention that Saumacus was the leader of a Scythian slave revolt and he himself a slave is mot convincing. Saumacus is not called $\theta$ perrobs (houseborn slave) of Pairisades in the inscription of Diophantus (I.O.S.P.E. $\mathrm{i}^{2} 352,1,34$ ). The inscription speaks of Pairisades as rdv extpl申wina uindv, which does not necessarily mean that Saumacus was his slave. Moreover, it is hard to believe that if Saumacus was really a slave, the Chersonesites would have mentioned it in such a velled form. Besides, we know nothing of slavery being a prominent feature in the economic life of Bosporus, while seridom is well attested. And, finally, the bulk of the serfs of the Bosporan kingdom certainly did not consist of Scythians-the rulers of the Crimea, a group of warriors, lords and masters of the native population. Close relations between the dynasties of Bosporus and of the Scythians are well attested, and the system of hostages was very common in the Hellenistic world. On the various meanings of the term Opentis, so frequent in the inscriptions of Asfa Minor, A. Cameron, Anal. St. pres. to W. H. Buckler, 1939, Pp. 27 II. CL. above, д. 24 .
${ }^{15}$ The bibliography on Rhodes given in Ch. $\nabla$, n. gr need not be repeated hete. A complete enumeration of all the facts concerning the history of Rhodes that are stated in our sources will be found in Hiller von Gaertringen, art. 'Rhodos', P.W.K. Suppl. v. 796 it. On the large income derived by Rhodes from its dominions and obtained, at least in part, by imposing on its dependent cities an elaborate system of taxation, see above, Ch. V. p. 629, n. 22, and ef. the inscription of Hyllarima, A. Laumonier, B.C.H. Iviii (t934), pp. 360 ff, On the customs dutics, above, Ch. V, in, 96 .
${ }^{17}$ On this Cretan war of 155-153. Polyb. xxxiii. 15. 3; 16 and 17, cf. 4; Diod. xxxi. 37 f., cf. 43 f. Plundering of Siphnos by the Cretans, Diod. xxat. 45. On the war in general, M. Segre, Kpyrukds modlepos, Riv. Fiil, Dxi (II) (1933), pp. 379 ff. Segre publishes in his article a new inscription of Carpathos bearing on this war; cl. S.I.G. ${ }^{5} 570$, and the subscription list, G.D.I. iii. 3590 . The inscriptions I.G. xii. 8.53 and 159 (Imbros and Sumothrace) are probably earlier.
${ }^{13}$ Cf, the somewhat similar endeavour of Eumenes II during his war against Pharnaces of Poatus ( $184-179$ B.c., see above, p. 636) to become master of the mouth of the Hellespont in order 'to prevent the entrance of vessels bound for the Euxine', which was checked by the Rhodians, Polyb.
xavii. 7.5. This Rhodian intervention was the begining of misunderstandings between Eumenes II and the Rhodians. On the war between Attalus. II and Prusias II, see B, Niese, Gesch. 4. Gp. e. Mak. St. iii, pp, 326 五, C.A.H. vii, p. 282, and 1. Robert, E8. Abal. IP. 117 fi.; df, O.G.I. 327 (with the comments of Dittenberger). The last time that Bithynian kings interfered with the freedom of the Struits was In 88; this was one of the causes of the first Mithridatic war. Cl below, n. 7 L .
in The Delphan copy of the law concerning piracy, S.E.G. Iii. 378 (with bibliography); G. Colin, F.D. ïi. 4, pp. 34 fi., cf. J. Carcopino, MA. Glotr, i. pp. II7 fi. and Hisi, Rom, ii, p. 341 L. Rhodian initiative and participation,

 matpida dnaxcupficew drobrwo. Access of Rhodian ambassadars to the Senate for report son the law, ibid. B. Iy ff. Acts of kings favourable to the pirites,



*9 Hiller von Gaertringen, loc. cit., Pp. 80 Hi.
41 Decree of Ceramus, E. Hicks, J.H.S. $x$ ( I 8 gr ), pp. IT4 fif: Michel 458, discussed by L. Robert, Villes diAsie Mineure, 1935, pp. 60 fl. On Mylasa and Euromus-the decree for Moschion, Le Bas-Waddington, v. 394: Michel 472 . The restult of the ovysrolireía between Mylasa and Euromus was according to L. Robert an appeal to Rome (?) and the Rloodians (HulaSeanto, Wies. S.B. exxxii ( r 895 ), P. 9). On the two last inscriptions, see the comments of L. Robert, loc. cit., P- 59 f. On the spovipua of the Rhodians and those of the Attalids, which protected the cities from the hill-robbers, my remarks in Anat. St. pres. to Sir William Ramsay, p. 375 (with bibliography). On the character of the Carian plateau, L. Robert, loc. cit., pp. 231 ft.
at Above, note 10.
${ }^{43}$ On the chronology of the Rhodian stamps, see above, n. Io and especially the sound remarks of V. Grace, Hesp, iii (1934). Pp. 214 fi.

* Above, p. 767.
${ }^{41}$ Cl. J. Hatzield, Les Trafiquands italiens, Sec., p. I54 f.
${ }^{4}$ On Delos, see the bibliography quoted in note 6. On Delos after 166 the standard works are P. Roussel, Delos, colowie athenienne, 1916, and F. Durbach, Choix d'inscriptiony de Dilos, 1, Textes historiques, 19a1, pp. II3 If., a marvellows collection of the most important texts bearing on the history of Delos with exhaustive comments, cf. F. Durrbach et P. Roussel, Inscriptions de Dillos. Actes des Fonctionnaires Atheniens, \&ce, après 166 av. J. C., 1935. and P. Roussel et M. Launey, Inseriptions de Dilos, Decrets postérieurs a 166 av. J. C. ; dsdicaces postérieures 1166 av. J. C., and Textes divers, \&c.a postlilieurs i 166 av. J. C., 1937 (in two parts). Cf. Larsen, 'Roman Gresce ', pp. 334 II.

4) Note, e-g., the large number of Syrian slaves at Minturnae, J. Johnson, Excanalions at Minturnat, I., Inscriptions, part I: Republican Mngistri, 1933, Pp, 106 f1. ; W. L. Westermann, art 'Sklavere', P.W.R. Suppl. vi. 953.

* Inscriptions mentioning the redemption of mypollartor in the socond century B.C:I.G. ix 2 . 66 (Thessaly, probably time of the Perscan war, c . Polyb. xxvii. 14 I) : ibid. 1211 ; Micliel 423 (decree for Aratocritus who redemed several war prisoners). On 1.G. siil 8. 33 (Imbros) and 159 (Samothrace) see above, note 37 . It is a great pity that the most interesting inscription of Astypalaen, 1.G. xil. 3. 17r, cannot be exactly dated ; the fext has been splendidly restored by A. Wilhelm, $A$ h. Mith, xxviii ( 1903 ), pp. 449 fi, and reprinted in this improved form in I.G. xii. 3, Suppl. 1286, and I.G.R. iv. 1029. Hiller regards it as belonging to the second century B.C., while the editors of I.G.R are inclined to assign it to the time of the Mithridatic war (about 85 g.c.). The inscription gives a dramatic picture of a piratic raid an the coast of Asia Minor. The pirates invaded the Pygelis (part of the territory of Ephesus) and from here pillaged the temple of Artemis Munichia and the adjacent xopla, abducting free men and slaves and robbing them of their osev, (Withelm) or insada (mysell). The Astypalaeans received information about it from the Ephesians, sailed out, attacked the pirates with great valour and conquered them with great difficulty and danger. The captured pirates were punished, the Ephesians and their children who were rescued by the Astypalaeans were treated kinclly by them 'as if they were their own children'. No symmachia between the Ephesians and the Astypalauans (its existence was suggested by Carcopino; see n. 53) is mentioned in the inscription, and we do not know who the pirates were. However, since the Astypalaeans had a treaty of alliance with Rome (I.G. xii. 3.173, and Suppl. p. 278), renewed in 105 B.c. (a littie before the Romans began to fight the pirates), it is probable that it was the obligation of the Astypalacans towards the Romans that lay behind their assistance (diwoupia, as restored in the Astypalaean Inscription, 1. 3) to the Ephesians. The situation is well explained if we assume the hater date for the Astypalaean inseription, that of 85 B.C. It is well known that Ephesus went over to the Romans during the Mithridatic war and lived througli a period full of dangers, see the wellknown Ephesinn decree, S.I.G. ${ }^{3} 742$, and below, Ch. VII. Nevertheless the earlier date is equally acceptable. Note the tone of the inscription which testifies to the deep indignation which the Greeks felt when facing piratic raids on centres of Greek life.
${ }^{49}$ Diod. xxxvi. 3 (the reply of Nicomedes), of. J. Carcopino, Hist. Rom, in, p. 332. Our information on the activity of land robbers in Asia Minor in the Hellenistic period is scanty. It lias been recently collected by L. Robert, Ets, Anat, pp. go fi. A decree of Temmus published by Robert (loc. cit.) speaks of some citizens of Smyma being kidnapped by the robbers, Still more interesting is a metrical epitaph of an officer from Apamea in Bithynia (late Hellenistic period). who in his carly career 'Aowiso[s] Av gvoidoss \#[ $\mu \mathrm{o}]$ ] [A]porippes


Seleacid and Pergamene kingdoms the bondmaen, Baorlunol $\gamma$ ewppol, probably could not be sold into slavery by the owners of the estates on which they resided, even if the owners were the kings or the temples. The situation of the daol Barrucot in those kingdoms was probably similar to that of the laol who lived in the territories of Greek cities in Asia Minor. The classical example is that of the Mariandymi in the territory of Heraclea Pontica (Posidonius, Fr. 8, F,Gr. Hist, 87). However, the conditions of the serfs (royal, private, and temple serfs) in Bithynia, Pontus, Pamphylia, Cappadocia, and Galatia were probably different, being similar in all probability to those of the reldirav in the Bosporan kingdom. These more primitive relations between landowners and serfs are perhaps illustrated by the reliable information which we have about the relations between masters and serfs in the northern part of the Balkan peninsula: Illyrian masters and Thracian serf's (Theopompus Phil. II, quoted by Athen $\mathrm{x}, 443$ b; Fr. 40, F. Gr. Hisf. I15), and the Dardanians and their serfs (Agatharchides Cnid. Fr, 17, F. Gr, Hist, 86). Note that Strabo (xii. 2, 9, p. 539), in speaking of the fortified castles of the Cappadocian kings and of the similar castles of the feudal aristocracy of Cappadocia, says that these castles gave safety to their owners and to their oúpara and xopipara. Of the haol Bachiunal in Asia Minor we know very little, see my Kolonat, pp, 247 III, esp. 258 If. (Seleucids) : p. 280 L. (Attalids, ef. Anat. St. pres. to Sir William Ramsay, p. 375, and C.A.H. viii, pp. 609 fi.): pp. 28I ff. (Cappadocia, Armenia, Iberia, cf. C.A.H. ix, pp. 2I3 fi.). I see nothing to prevent the kings; the chief priests, or the feudal lords of Bithynia, Pontus, Cappadocia, Galatia, and Paphlagonia from selling under one pretext or another some of their serls to an agent of the Roman publicani or to a Delian slave dealer. A lively traffic in Phrygian slaves is attested for the middle of the first century B.c. by an inscription of Acmonia, M.A.M.A. vi. 1939, no. 260. Sornatius, who dedicated to the city the orardpuor, was probably a Roman slave dealer.
On the date of 0.G.I. 345, G. Daux, B.C.B. Ivii (r933), p. 77. It is very probable that the comparatively large number of Syrian and Anatolian slaves on the Greek market, as attested by the manumission acts of Delphi for 201$50 \mathrm{~B} . \mathrm{C}$., should be connected with the lively trade in slaves which began before the activity of the Cilician pirates and was fully developed in the midale of the second century B.C. According to the statistics of A. Calderini, Manomissione, \&c., 1go8, pp. 408 fi, and W. K. Westermann, P.W.K. Suppl. vi. 934 (which need, however, careful revision and must be supplemented by the acts of manumission published after the appearance of Calderini's book), in the acts there are named 47 slaves from Greece and the islands, 46 from the Balkan lands (especially numerous were the Thracians), 10 from the shores of the Black Sea, while 37 came from Asia Minor, and 53 from the rest of the Near East, 38 being Syrians, 4 Jews, 3 from Egypt. The acts published since Calderini wrote give approximately the same picture. I take exemplicausa the acts published in the F.D. iii. 3: we find in them 5 Syrian slaves, 3 from Asia Minor, 1 from Tlurace, I Sarmatian, r Dardanian and one from Alexandria (most of the acts belong to the middle of the second century e.c.). The same is true of the manumissions of the temple of Asclepius at Buttos (near Nau-
pactus) and of Naupactus (above Ch. V, 11.27 ) dated between 170 and 146 B.C. The numerous acts of mamumission in Thessaly give no information on the nationality of the manumitted slaves. C., in general what has been said above, $C h . V, n n .27$ and 30 , and on the numbers of slaves in Achaea during the Achacan war, above, in. 4 . On the Cappadocian and Pontic slaves of the early and late Roman Erupire, T. R. S. Broughton, 'Roman Asia Minor', p. 636.
so Cretan mercenaries in the Syrian wars of that time are well known. The fact is confirmed by several Cretan coins restruck on the coins of Antiochus IX (II4-95 B.C.). J. N. Svoronos, Numismatique de la Crite ancienne, ISgo, p. 78، no. 99: E. J. P. Raven, Nups, Chr. Ixxi (r938)، p. 151.
si On Cilician piracy, Ormerod, C.A.H. ix. pp. 350 ff. (with bibliography). Collection of texts relating to this piracy and a short account of its development: E. Ziebarth, Beitrage sur Grschichte des Seeraubes wnd Sechandels im alten Griechentand, 1929. pp, 32 fi. and 110 II, nos, 88 II. Part taken by Syrians and Jews in piratic raids before and after Pompey: J. Dobias, 'Les premiers rapports des Romains avec les Parthes', \&cc, Arch, Orient, iii (1931), pp. 244 Ii. Strabo's mention of the Roman embassy of 139 B.C. in connexion with the pirates (xiv, p. 669) is obscure. The context shows that the inquiry was not meant seriously. The whole passage of Strabo bearing on piracy needs careful study. How many aixuaidaros were scattered all over Syria is illustrated by a passage in the well-known letter of Dernetrius I ( 152 B.C.) by which he granted to the Jews among other privileges: vai mürav \&uxpp "Iowsaicap
 Soupadv, I Macc. X. 33, and FL. Jos, A.J. xiii. 2. 3 (52). 1 cannot here discuss the difficult question of the genuineness of Demetrius' letter, see in general E. R. Bevan, C.A.H. viii, pp. 710 fi., and E. Bikerman, art. Makkabäer, in P.W.K. xiv. 785.786 (both with bibliography). I personally agree with E. Meyer, Ursprang tund Anfünge des Christentuens, ii (Ig2I), pp. 255, mi. I, and 454 f., and E. Bikerman, loc. cit. (ef. his recent book Der Gott der Makkabäer, 1937), that the documents inserted in I and a Mace, especially the Seleucid letters, are genuine. There are still, however, scholars who regard the documents as partial or complete forgeries: H. Willrich, Urkundenfälschungen in der hellenistisch-römischen Literatur, 1924 : 1 . Volkmann, Klio, xix (1925), pp. 373 ff.; E. R. Bevan, 10c, cit., cf. R. Laqueur, H.Z. exxsvi (1927). pp. 247 ff, The attitude of the Phoenician cities towards Cilician piracy is illustrated by Strabo's remark about Aradus (xvi. 2. 14 , p. 754). Having the right of asylia, Aradus gave refuge to all sorts of people.

 that the other cities had a different policy, see J. Dobias, loc, cit., p. 249.
sa See App. Sic. 6 ; Diod. xL I. 3; Plut. Pomp. 29, ef. Flor. iii. 6. On the Cretan coinage of the late second and the first century 1.c., on the Cretan hoards, and on the prosperity of Crete due to co-operation with Cilicia, see E. J. P. Raven, Nwm. Chr. 1xxi (1998), pp. 133 ff, esp. 148 fi. On the excavations of Amnisus, S. Marinatos, J.D.A.I. Ii (rg36), Anz. pp. 215 II.

50 J. Carcopino, Hind. Rom. it, p. 334, has quoted three texts which according to him attest the early extension of Calician activity to the Aegean Sea: the inscription of Astypalaea quoted in note 48 , an inscription of which the date and the comexions are disputed; the famous passage of Cass. Dio, xxxvi 20 fil, relating to the pirates about the time of Pompey (no mention is made by Dio of ransom money or tribute paid by the cities of Asim Minor): and finally the well-known Deliun dedication made by Damon, son of Demetrins, an Ascalonite merchant, du Oypios nal "Aoriprni Motaurwvis
 which unfortunately is not dated and may belong to the time of the Mithridatic war (Clermont-Ganneau, C.R. Ac. Inscr. 1909, pp. 308 al. : Explor. arch. de Dellos, ii. rgo9, p. 58 ; P. Roussel, Les Culles fgypliens a Delos, r916, p. 152 ; Inscr. de Dilos, 2305).

4 On M. Antonius' expedition against the pirates, see the principal histories of Rome, e.g., J. Carcopino, Has. Rom. ii. P. 334. On the so-called piratic law found at Delphif, above, note 39.
ss On the foreigners at Delos in the period of independence, A. Lacroix, Md. Glotz, pp. 501 fif.
${ }^{16}$ Athens" conmercial relations with the East have been mentioned before; here it will suffice to remind the reader, exempli gratia, of the zumopot of Citium who areattested as residents in Athens in 333/2 (S.I.G.3 280, cf. I.G. 15. ${ }^{2} 4636$; note that Zenon, the founder of the Stoic schnol, was a native of Citium), and of those of Egypt (S.I.G.3.280,1.44-5). At the time of the commercial renascence of Atheris in the late third and especially in the second century E.c. (above, pp, 628 ft . and 744 ) foreigners, and in particular Orientals, played again a certain part in the life of Athens, see W. S. Ferguson, H.A., p. 3x6, cf. S. Dow, 'The Egyptian cults in Athens', Hiers. Theol. Rew, xxx (1937), pp. 183 fi.
37. The inscriptions of the Italian religious associations discovered mostly in the Italian Pastas and in the agorit of the Competaliasts will be found in Inscr, de Defos, nos. 1730-71. Professional organizations almost certainly Italian, ibid. I7II (olvominai), 1712 (olearii), 1713 and 1714 (edavomillat). On the Italian associations in goneral, P. Roussel, Delos, col. ath., pp. 76 ft ., and the bibliography quoted above in notes 6 and 45.
${ }^{38}$ On the Heracleists and Poseidoniasts, see the bibliograply given in n. $46, \mathrm{cf}$. Ch. V, n. IIr. The decree of the Heracleists of Tyre, Inscr. de Delos, 1519 ; that of the Poscidoniasts of Berytus, ibid. 1520. On the fondug of the Berytians, Ch. Picard, B.C.H. xliv (Ig20), pp. 263 fi.; Explor, urch. de Delos, vi. 1921 ; Rev, Arch, 6 ser., viii ( 1936 ), pp, 188 ff. The inscriptions found in the bouse of the Berytians: Inscr. de Ddfos, 1772-96. The application to the various rooms of the excavated building of the names of its constituent parts found in the inscriptions, apart from the iepow, is controversial. On the fondug of Dura, M. Rostovtzeff and F. E. Brown, C.R. Ac. Inscr., 1935,
pp. 290 ff. ; M. Rostovtzeff, Dura-Europos and its Art, 1938, p. 4 (and passim), pl. vir, and fig. 8; F, E. Brown, Rep. vii-viii, 1939, ch. v.
${ }^{3}$ On the Alexandrian ejpoxets, see my paper 'Foteign Commerce of Ptolemaic Egypt', Jourm, of Ec, and Bus. Hist. iv (1932), pp. 7 (iz ff, and Inscr. de Dillos, 1528, 1529, cf. 1526.
60 O.G.1. 344 ; Durrbach, Chois, 103 : Inscr, de Delos, 1705 .
${ }^{61}$ The Hellenistic kings honoured at Delos after 166 z.C.: Inscr. de Dellos, 1525-39 (Ptolemies) : $\mathbf{5 4 0 - 5 3}$ (Selencids) ; 1554 (Attalus II of Pergamon, ef. 1575) ; 1556-74 (Pontus: Mithridates V and Mithridates VI); 1573 and 1576 (Stratonice, daughter of Ariarathes IV, and Ariarathes VII of Cappadocia) ; 1577-80 (Bithynia). Cf. the comments of Durrbach, Choix, on many of these inscriptions.
$\omega_{6}$ On the cults, P. Roussel, Dilos, coll, ath, pp. 249 fi. W. A. Laidlaw, A History of Delos, pp, 217 ft., gives a useful summary, though he omits the cults of the associations and of private people. The inscriptions of the sanctuaries of the forejgn and minor gods worshipped at Delos will be found collected in full in Inser, de Dellos. See especially 2037-219 (dedications to Egyptian gods) ; 2220-304 (Syrian gods) : 2305-27 (other Oriental gods); 2328-33 (presumably Jewish). Especially numerous and illuminating are the dedieations found in the Sarapieia of Delos ( P . Roussel, Les Cultes feyptiens a Delos, 19r6) and those found in the temple of Hadad and Atargatis (P. Roussel, Dilos, col. athe, pp. 252 fi.). On the minor sanctuaries of Mount Cynthos, A. Plassart, Exph. arch. de Dilos, xi. 1928, 'Sancturires et cultes dn Mt. Cynthe,
6) We may regard as evidence of lively commercial relations between Delos on the one hand and the mainland of Greece, the islands of the Aegean, and the northern part of the Balkan peninsula on the other, the numerous finds in these regions of Megarian bowls of types which are regarded as characteristic of the special Deliam brand of Megarian bowls. In addition to the regions mentioned above, bowls of the same type have also been found in S. Russia, Asia Minor, Egypt, and Italy. See F. Courby, Les Vases grees ì reliffs, pp. 395 fi. ; on the bowls found at Alexandria, ef. A. Adriani, 'La Necropole de Moustafa Pacha', Ann. du Mfus. Greco-Romain (Alexanidria) (1933/4-1934/5). pp .145 ff , and on those found on the lower Damube, V. Durittrescu, In momoria Lui Vasile Parvan, 1934, pp. 121 ff . In my opinion, however, the lacts quoted by Courby are not conclusive. The Delian origin of the Megarian bowls of the so-called Delian type is not certain (see Ch. V, n. 68). Trade relations between Delos and the Crimea seem to be attested for the late second century B.c. by S.I.G.3 1126 (105/4 B.C.); Inscr. de Dellos, 2128-a dedication to Zeus Urius and the Egyptian gods by a merchant of Nympphaeum (nvar Panticapaeum) for his own and his son's safety val unitp Tair mdaiľapéraur míruw, Slave trade? C. Ch. V, n. 89.
of M. N. Tod, J.H.S. liv (1934) \& p. I50 f. (Inscr. de Dilos, I520), cf. Durr-


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mentioned at Delos, Durrbach, Choix, 132 and r38; Inser. de Delos, 1715-29. In one case they act as a group, Inscr. de Delos, 1715, ef. 1729.
${ }^{\text {is }}$ See the calculations of P. Roussel, B.C.H. Iv (I93I), pp, 438 if.
ts On the general aspect of the city, P. Roussel, DAlos, col. alh, pp. 284 ff, cf. W. A. Laidlaw, loc. cit., pp. 232 ff, and the works quoted by him.
${ }^{67}$ C.A.H. viii, p. 649.
*S On the sculptures found at Delos and the signatures of the artists, see P. Roussel, Dilos, col. ath., pp. 287 ff , and Inscr. de Dilos, nos. 2489 ff , and 'Numíros de rappel', p. 330, cf. F. Mayence and G. Leroux, B.C. H. xxxi (1907), $\mathrm{pp}, 3^{89} 9 \mathrm{ft}$; L., Bizard and G. Leroux, ibid., pp. 504 fl ( (choregic monument of Carystius), and C. Michalowski, Expl. arei. Delos, xiii, 1932: 'Les portraits hellenistiques et romains'. On mural paintings, M. Bulard, 'Peintures murales et mosaíques de Dellos'. Mon. et Móm. Piot, xiv, ngo8; 'Description des Revêtements peints à sujets religieux', Expl. arch. Delos, ix, 1926; and La Religion domestique dans la colonic italiome de Ddlos; Igz6, cf. M. Swindler, Ancient Painting. pp. 342 ff , and Ch. Picard, Rev. Ant ancien of mod., 1928, iif, pp. 255 fi. On mosaics, M. Bulard, loc, cit. ; J. Chamonard, Expl, arch. Dllos, xiv, 1933 : 'Les mosaíques de la maison des Masques'. It is to be noted that some of the artists who made the mosaics and some of the statues were Orientals, especially Syrians (above, Ch. V, I. 123).
${ }^{60}$ What I have said in the text is based on the careful study of O . Rubensohn, 'Parische Künstler', J.D.A.I. 1 (Ig35), pp. 50 fi. Note that we have many signatures of Parian artists. It is needless to mention that the dates of the various artists of Paros are far from certain.
${ }^{20}$ The Galatian war of Eumenes II (168-166 B.c.): Liv. xlv. Ig. 3; Polyb. xxx. 1-2; Polyaen. iv. 8. I; Diod xxxi. 13. The war was bloody and cruel. It is noteworthy that many aiypdideror were sacrificed by the Galatians to their gods. The cities of Asia Minor suffered severely and wore in great terror. See, for Sardis, O.G.I. 305. II; for the Ionvan League, the Jetter of Eumenns 11, O.G.I. 763 ; Rehm, Milet, Erg d. Ausgr, i. 9. No. 306; C. B. Welles, R.C. no. 52 ; for Amlarla, the three letters-of an unknown person, of Attalus III, and of Attalus II-in which an attacie of the Galatians on Amlada is merntioned: O.G.I. 75I, C. B. Welles, R.C. no. 54 (for the second letter), and H. Swoboda, J. Keil, F. Knoll, Denkmiler auts Lylaonien, Pantplylien and Isawrion, 1935, pp. 33 fis, nos. 74-5 (for all three letters and their dates). On the political status of Selge and the vicissitudes of the city, cf. A.H. M. Jones, The cilies dec, pp. I3I ff, and notes 15 and 16 (the author quotes the new publication of the letters but makes no use of it). In this war Eumenes was certainly a benefactor not only of the cities of his own kingdom but also of those of all Asia Minor, just as he had been during the Ortiagon-Galatian war of 184 B.c. See the inscription of Telmessus quoted above, Ch, V, n. 45:


 wars of Attalus II and III, ibid. PP. 359 f., ef. above, n .38 . On the war with Selge see the comments of J. Keil on the inscriptions of Amlada quoted in the preceding note. On the war waged for the sake of Orophernes' money left in deposit at Priene and claimed by Ariarathes V, the protege of Attalus II, Polyb, xxxiii. 6; Diod. xxxi. 32. The sorry plight of Priene at this time, repeated lack of money for urgent needs, and threatening famine are mentioned in the well-known decree for Moschion, who helped the city by repeated gifts and loans of money and sales of grain for less than the market price, see I. e. Pr, 108. Unfortunately his various benefactions cannot be exactly dated (above, Ch. V. In 124). With the unhappy state of Priene at this time were connected the repeated embassies of Moschion, in search probably of help, to Syria, to Egypt, and to the Nabataeans. Correspondence of Eumenes II and Attalus II with the chief priest of Pessinus: C. B. Welles, R.Cef nos. $55^{-61}$, pp. 24rfi. On the Thracian wat, see the inscription O.G.I. 330; on its date (r45 B.C.), L. Robert, B.C.H. lii (rg28), pp. 438 ff., cf. the Menas inscription of Sestus, 0.G.I. 339 (the inscription of Bizye is not connected by Robert with the same expedition, see Rev. E. G. xlviii (1935), p. 333, and Villes do l'Asie Minecre, r935, p. 77). On the Hellespontine and Thracian province of the Attalids, M. Holleaux, B.C.H. xlviii (2924). pp. 14 fl. Celebration by Attalus II of his military successes in general: O.G.I. 328. The war and victory of Attalus III: O,G.I. 332. The wars were certainly a great burden on the cities of the kingdom, which had to feed the armies: see above, Ch. V, n. 55 .
${ }^{32}$ On the urbanization of the Pergamene kingdom see my remarks above, Ch. V. I. 58. L. Robert (Rev. Arch. 6, ser. iii (9934), pp. 88 II., esp. p. 91) insists on the agricultural, not military, character of this colonization.

75 Athens-I.G. iie, 3171, cf. O.G.I. 318 . Delphi-S.I.G. 671 and 672 (for the date, G. Daux, B.C.H. lix (r935), Pp. 222 Ii.), Cf, I.G. it. 953, and S.I.G. ${ }^{3} 70$ and 682, and in general G. Daux, Delphes, Ec., pp. 497 ff. Kowdw râp 'IĹwar-Rehm, Miled, Eng. d. Ansgr. I. 9, no. 306, pp. I44 ff., cf. ibid., no. 307 ; C. B. Welles, R.C. 52 ; donation of money for buying grain, Th. Wiegand, Milet, VII. Bericht, pp. 27 ff; B. Laum, Stiflungen, iii, pp. 159 ff., no. 129 b (full bibliography, G. Daux, B.C.H. tix ( 1935 ), p. 226. n. 5: and ibid., Pp. 226 If, on the date of this đocument). Calaureia-0.G.I. 297. Cos-Sacrifice calendar of Cos, Paton-Hicks, 43 b. 5 and 18 f.; A. Neppi-Modona, L'isole di Co0, 1933, p. 46, n. 8. The date is controversial. Paton and Hicks think of Eumenes I and Attalus I, while Neppi-Modona is inclined to identify the kings with Eumenes II and Attalus II. Ephesus-Strabo, xiv. I. 24. p. 64 r. $I$ cite again (see above, Ch. V, nn. 22 and 50 ) the inscription of Chios, which is of earlier date (Attalus I (?)), because it is a typical instance of the use of loans by the kings (?) as a means of binding independent cities to themselves.
${ }^{74}$ An inturesting text $\left(O . G . I .331\right.$; C. B. Welles, R.C. ${ }_{s,}$ nos. $65-7$ )-three letters of Attalus II written on behall of Sosander and Athenaeus, distant
relatives of the king－show the exalted position enjoyed by such relatives in the Pergamene kingdom（ct，above，Ch．V，n．35）．On the high offictals of the crown see，e．g，the decree of Pergamon for a covrpodos row FanMas（Attalus II）， who was entrusted with an cmbassy to Rome，O．G．I． 323 ，the somewhat similar decree of Aegina in honour of Cleon，governor of the island under Attalus II， and the decree of Sardis in honour of Timarchus，a former phiscophylar of the king．W．H．Buckler and D．M．Robinson，Sardis，vil．1，no．4，cf． no． 89 ．

7 The inscriptions which speak of these wealthy people of Asia Minor will be quoted and discussed jresently．On Cratom，whose life is known from ten complete or fragmentary inscriptions，see G．Daux，＂Craton，Eumène II et Attale II＇，B．C．H．lix（ $\mathbf{1 9 3 5 \text { ），pp．210 ff．Pasparus was evidently a very rich }}$ man．L．Robert，Et．Anat．，PP． 45 五，is right in pointing out that the honours paid to him by Pergamon were bestowed as a recognition chiefly of his great service to the city，his embassy to Rome．However，unless he had consider－ able wealth and intimate relations with powerful Roman friends，which again required substantial means，Pasparns would certainly have been belpless at Rome．Besides，the gifts which he bestowed on the city of Pergamon are not less valuable than those of Menas and show him to have been a real nabob （an expression which I used in my Soc，and Ec．Hisc．），a typical product of the time．
${ }^{36}$ On the social conditions of the Pergamene kingdom see above，p． 564 f． All over Asia in Hellenistic times there were certainly large numbers of slaves （beside serfs）who were employed in cultivating the fields and gardens of the （mostly absentee）landlords．This is attested for the Selencid period by the well－known Sardis inscription，W．H．Buckler and D．M．Robinson，A．J．A． xvi（Igr2），p．13，col．i，ci．p．56，cf．Sardis，vii．1，no．1，and by some inscrip－ tions of Priene（I．a．Pricne，18：O．G．I．215．1． 24 ：Larichus receives from

 ing sce O．G．I．35I；I．v．Prienc，39：＇Aptapdons ग亠丷⿵冂 Iprppluy］moluw rohu－

 250 fi．On royal slaves，above，Ch．IV，n．332．For private people，see，e．g．，the slaves whom Craton bequeathed to the Dionysiac artistes，O．G．I． 326 （Atta－ lus II）．These references will suffice．For Strabo and Diodorus the Pergamene kingdom was as much a State based on slave labour as was contemporary Sicily，see Strabo xiv．I．38，p．646：cis $5 \hat{k}$ Tip $\mu$ eotyanar Avioy（Aristonicus） गें



 poldivpua．It is perhaps not too hazardous to connect with the war of Aristonicus the funeral epigram of Demetrius found in Amyzon and dated

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to the second ceatary b.c. Demetrius was murdered by his slave, and his house was burnt. The slave was crucified by the citizens of Amyzon, Grede Inscr. Br. Mus, iv, 2. 1036; L. Robert, Et. Anat, P. 389. In any case the inscription reflects well one aspect of the relations between slaves and masters in Asia Minor in the second century B.c.

N We must of course discriminate between the privileges granted by the Pergamene decree to the higher classes of the time of Attalis III (wdponco, soldiers, military ndrowot) and to the lower classes. By this act the former became citizens and as such would fight with the other citizens in the troubled times after the death of Attalus III; the latter, of whom part had already ffed from the city and were ready to join an organized revolt (11. 25 fi.), were invited to come back to their iobio and to resume peacefnl work under changed and more privileged conditions: Mutatis mutandis the situation was the same as in Egypt. The motives of the city in passing its decree of puldivpownt are

 decree by M. Segre, Athen., xvi (1938), p. 123 i.

1t The best accounts are those of B. Niese, Gesch, $d, \mathrm{gr}$, w. mal. St. iii, pp. 360 ff.; U. Wicken, art. 'Aristonicus', P,W.K. ii. g62 fi., and G. Cardinali, "La morte di Attalo III e la rivolta di Aristonico', Saggi di St. Ant. edi Arch., 1910, pp. 269 fi., of. H. Last, C.A.H. ix, pp, 202 fi., and T. R. S. Broughton, 'Romari Asia Minor', pp. 505 ff.

39 The decree of Pergamon (rather than Elaea, see M. Segre, Athen, xvi

 The foedus of Rome with Methymma (S.1.G. 693) may be explained as a preventive measure taken by Rome against the naval aims of Aristonicus. Note that Methymna was devastated by Prusins II in the first Bithynian war. Was Aristonicus helped by the pirates? Such help is not attested; but the pirates supported Perseus and later Mithridates. It is difficult to believe that under the last Attalids the Ephesians had their own navy. Ephesus was their second capital, and cistophori were coined there. It would hardly have been allowed to have its own navy.
${ }^{32}$ The war is mentioned in the following inscriptions. (I) FERGMax: the numerous inscriptions in honour of Diodoras, son of Heroides, Pasparus (mostly of 125 B.C.). The most important was first published by Hepding. Ath. Mitt. xxxil (1907), Pp. 243 fi., no. 4, cf. I.G.R. iv. 292 . The parts which bear on Aristonicus' war have been recently restared by A. Wilhelm, Wien. S.B. cexiv. 5 ( 9932 ), pp. 21 fi., where will be found a complete Itst of the Pasparus inscriptions and a full bibliography. On the date, L. Robert B.C.H. Iiv (r930), pp. 337 fi. A paper by the same author on Pasparus (announced loc, cit.) has not yet been published, ci. his Ett. Anat., pp. 45 ff. Cf. the interesting, though fragmentary, votive epigram to Athena of one who was saved by her during the war of Aristonicus, I. v. Perge 14; F. Hiller von

# $\mathcal{N o t e s : ~ C h a p t e r ~ V I ~}$ 

Gaertringen, Hish. go, Epigrammo, 1926, no. III. (2) pergamos or Elaba (above, n. 79) : S.I.Ga 694 (3) Metryunsa, Lesbos: decree of the wos, S.E.G. iii, 710, ci. S.I.G. ${ }^{3} 693$ (foodus between Rome and Methymina). (4) Cyzicus: decree for Machaon, I.G.R. iv. 134. (5) sestus: decree for Menas, O.G.I. 339 (6) priene: decree for Moschion, 1.v. Prieme, ro8, 223 ff., and for Herodes, Bid. 109, 92. (7) bargylia, Caria: decree for Poseidonius, M. Holleaux, Rov. E. A. xxi (1979), pp. I fI, and another one (dated at the beginning of the war and mentioning hardships of the city and a miraculons intervention, emr\$divec, of Artemis Kindyas), L. Robert, Et. Anaf., pp. 459 fit, cf. T. R. S. Broughton, Cl. Phil., xxix (9934). pp. 252 fi., and L. Robert, Villes d'Asic Mimeure, 1935, p. 48. (8) halicarnassus: C.I.G. 250r; A. Wilheltn, Jahreshafte, xI (1908), pp, 69 If. Cf, byzantium, Tac. Ann. xii. 62 . (9) stratoMicea: decree in two fragments, B.C.H. xliy (1920), p. 70 f. and ibid. xd ( 3887 ), p. 16 I f., ci. P. Roussel, B.C.H. lv (1931), p- 70, no, 1, and A. Wilhelm, apnd A. Schober, Der Fries des Hekateions von Lagina, 1933. p. 13. Reprinted and discussed by L. Robert, Et. Anat., p. 46 rf f., in connexion with a discussion of the decree of Bargylia. (to) As regards the attempt of a group of supporters of Aristonicus to hand over Pergamon to him. see the decree for Pasparus,


 restoration inolavormay in the lacuna of 1. 12, I prefer aimoorduray or ¿ффeoracórow, and translate the sentence as follows: 'He secured (for the city) the estates of those who were killed (or executed) by Mithridates and of the rest of those who rebelled during the war, men whose action threatened the city with intolerable danger.' I cannot go into details. Suffice it to say that the interpretation of this passage by Wilhelm is rather vague and involved. I see that H. Last interprets the passage in the same way as I do, C.A.H. ix, p. 105. L. Robert, Et. Anat, pp. 45 It, deals with other parts of the same decree. Cf. Addendum to this note.

[^23]
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regards "Hhos Aukeioowivns compare the contemporary cult-name dikanowing, associated posthumously with Ptolemy Plilometor by Cleopatra II in 139 and then assumed by Cleopatra III, W, Otto and H. Bengtson, 'Zur Geschichte des Niederganges des Ptolemlierreiches', Bay. Abh. xvii ( 1938 ), pp. 43 f. 1401., 143 f, and 150, cf. 1. Robent, Mal. Syr. R. Dussand, if (r940), P. 731. 1 cannot here discuss this cult-rame and the cult-name dikcos adopted by Commageniun, Bactrian, and Parthian kings.
In On the organization of the Pergamene army see my chapter 'Pergamon' in C.A.H. viii, pp. 594 ft, cl. G. T. Griflith, The mercenaries of the Hellonistic world, 1935, pp. 171 II. C. A. Forbes, Neoi, 1933, p. 51, denies that military training was ever given to the ephebes and neoi of Pergamon and the other cities of the Pergamene kingdom, and I. Robert, Rev. E.G. xtviii (I935), p. 333 (review of Forbes's book), agrees with him. But althought anovrugpol and rofeíar mentioned in the Menas inscription and oi fod vâr ämher dyaines in one of the inscriptions relating to Pasparus of Pergamon (O.G.I. 764, 1. 24; IG.R. iv, 294) are not uncommon in other cities as part of the physical training of young men, the peculiar conditions of Sestus and Pergaman lead me to think that in this case the training was intended to make the yourg men fit for military service. Note in the Menas inscription (O.G.I. 339, 1. 7 I t.) Lis general remark on the aim of the training: if wiv ai räiv veurtpur фuxal mpos


 Cl. my remarks on the imenes. Stor. Ec. e Soc, d. I.R., pp. 54, 120, 125. 448, 268, 379, 300, and 501. The date of the organization of the noor at Pergamon is not known. It may have existed belore 147 B.C. Ci. O.G.I. $74^{8}$; S.E.G. ii. 663. 9-12; Welles, R.C. no. 5 r, 1. 24 -
is The decree of the city which followed the death of Attalus III and preceded the war of Aristonicus, O.G.I. 338 ; the ratification of the contents of the king's testament by the Senate, O.G.L. 435, of unimown date. The most recent discussions of the problems concerning the docree of the city and the testament of Attalus III are those of M. Segre, Athen. xvi ( $\mathrm{tg3} 8$ ), p. 123f., and T. R. S. Broughton, 'Roman Asia Minor', p. 508. Cf'above, n. 77.
is A brilliant treatment of the gradual development of the methods of rule used by the Roman government in the provinces in general will be found in J. Carcopino, Hist. Rom. ii. 117 ff. That of G. H. Stevenson in C.A.H. ix, pp. 437if. (with bibliograplyy) is more antiquarian than historical. For the later time J. M. Cobban, Senate and Provinces, 78-49 B.c, 1935 (with bibliograply, which supplements in some points that given by Stevenson). On the province of Asia, V. Chapot, La Province romaine proconsulaive d'Asie, 1904, Pp, 14 fi, ; T, Frank, An comomic hislory of Rome, and ed., 1927, ppI4r fit, and T. R. S. Broughton, 'Roman Asia Minor', pp. 535 fi., ct. A. Passerini, Athen. xv (1937), pp, 277 ff .
${ }^{* 3}$ C. my Kolonat, p. 283. On the lex Sempronia, Cic. Ver. ii. 3. 6. 12, ct. Schol. Bob., p. 259 (Orelli); Diod. xxxiv-xxxv. 25; Fronto ad Ver. ii. 1.
${ }^{40}$ On the senatus conswlum and the practor's decree of I 29 B.c., F. Miltner and Selahattin Bey. Tärk Tarih, Arheologya ve etrografya Dergisi, ii (1934), pp. 240 ff, cl. p. 30:; A Passerini, Athem. xy (1937), pp. 252 ff.; M. Segte, ibid. xvi (1938), Pp. II9 fi. In his article A. Passerini discusses the passage of Appian in the light of the new evidence, without quoting the inscription of Pasparus. M. Segre in his discussion takes for granted that the chora of Pergamon was immune. The new date assigned by Passerini to the S.C. is based on the names of the consuls in part restored; before the new fragment was found the inscription was dated no B.C., see F. Mumper, P.W.K. xv. 618, who now accepts the new date (private letter). The wording of the S.C of Adramyttium is very similar to that of the S.C. de Oropitis (73 B.C.), S.I.G. 747, which makes it probable that in the case of Pergamon also temple interests were at stake. I may add that the letter of Julius Caesar engraved on the same stone as the Smymaean copy of the S.C. (M. Segre, loc. cit.), though certainly dealing with the teritory of Pergamon, its status at the time of Attalus III, its frontier towards the territory of Elaea, mentions also asylia and something which somebody 'consecrated to the gods'. Cf. the inscription published by M. Segre, $\boldsymbol{I}$ Mondo classico, iiii (I933), Pp. 485 ff ., and ibid. iv (1934), P. 71-an émikpun of P. Servilins Isauricus conceming the asylia of the Asclepicum and its "sacred laws":

## iv Cic, De lege agr. i1. 15. 39 and esp. 18. 50 and 19. 52.

${ }^{8}$ I have dealt with the history of the Xupa Baonturi after the Attalids in my Kolonat, pp, 283 fi. Against my point of view, T. Frank, 'Dominium in solo provinciall', J.R.S, xvii (1927), pp. 141 fil, and An ccon, hist. of Rome, 2nd ed., 1927, pp. 141 ff. His theory that the dominium in solo provinciali was a late product of juridical thought has not been accopted in toto by other scholars; see for bibliography the German and Italian editions of my Soc, and Ec. Hist, ch. vii, n. I. Cf. J. Carcopino, Hist. Rom. ii, pp. r3I fi. Frank's ideas have been developed by T. R. S. Broughton, 'Roman Land-holding in Asia Minor', Tr. Am. Phil. Ass. Isv (1934), pp. 207 ff., ef, his 'Roman Asia Minor'. pp. ${ }^{\circ} 09$ fi. For Frank and Broughton the decisive argument against the ager publicus theory is the absence of the xupa Baonderi of the Attalids in the list of regions which were offered by the law of Servilius Rullus for sale in Asia Minor (see note 87). I regard this argument as fallacious, like all arguments ex silentio. The law of Rullus did not propose to offer for sale all the ager publicus that was owned by the State. There were tracts of aga publicus 'extra Italiam" which the law intended to subject to a pergramde veetigal. The Attalid xopp ßamiunf may have been one of those tracts. Or Caesar may have had reasons of a political nature for not including it in the list of lands offered for sale. The silence of the law is equally puzzling if we accept the theory that the agri regii were private estates of the kings. Some private estates of the Attalids, and especially of Attalus III, certainly existed. See I. v. Priene, III, I. II2; ef. on the estates confiscated by Attalus III O.G.I. 338, IL 20 If.; G. Cardinali, 'Ia morte di Attalo III', \&ce, pp. 269 ff , and nuy paper in Anat, Stud., p. 376. What happened to them? They
disappeared, says Broughton. How and why? I must emphasize the fact that, If we accept the theory of Frank and Broughton, it is hard to understand why in the case of Asia Minor the Romans departed from their established practice, a practice which they regularly followed, where similar conditions existed, in their other provinces both in the East and in the West earlier and later, see for example above, p. 748, on Greece, and below, on Bithynia, Ch. VII, n. 65 . Imay add that in the absence of positive evidence one may suggest (if the treatment of Asia tras exceptional) the following possibility. We may suppose that the chora of the Attalid kingdom (if distimet from the chora basilitet) was already treated as ager stipendiarims by the Seleucids and the Attallds, and paid aderuma (Bexdry), while the laoi of the chora basilithe paid rents and dues. In this case the Romans would not have introduced any changes except perhaps the extension of the system of the 8exdr-applied in the past possibly also to the military cleroi and temple land (?) -to the city territories, It may be noted that it is possible to interpret in this sense the documents quoted by 1. Robert, E1. Anat, p. 159 I. (O.G.I. 485 and I.G. II. 3059 and 3233 ), where the village of Castolos appears as the place of origin of its inhabitants resident in Attica. But the solution of the problems indicated above must await the discovery of further evidence.
sh The few eases of encroachment of the publicani an teimple land included in the territary of a city are listed in my Kolonat p. 284, cf. Broughton, loc. cit. p. 220, n. 72. They are: Ilium, O.G.I. 440 ( 89 b.c.) ; Priene, I. w. Priene, III, II. I12 fi., cf. ibid, 117 (first century B.C.) ; Thyatira, I.G.R. iv, I2II. Ci. the S.C. of Adramyttium and Smyrna, above, n. 86. On Ephesus, Strabo, xiv, 1. 26, p. 642.

* On temple-states in Asia Minor, my remarks in Kolonat, pp. $273 \mathrm{ff}$. ; A natol. Stud., pp. 369 ft ; C.A. H. ix, pp. 214 fi.
at On Attalur HI, B. Niese, loc, cit. iii, pp. 363 ft, and the paper of $G$. Cardinali quoted in note 78.
${ }^{\text {n2 }}$ It is to be noted that in the speech pro Flacco (7.17) Cicero in quoting a psephisma of the city of Pergamon, voted at the instigation of Mithridates of Pergamon, says that the voters were sulores and zonarii, which testifies to the great importance of the textile industry in Pergamon in 62 b.C. Most of the cities of Asia Minor were at this time centres of trade and industry. In the same speech (8, 18) Cicero designates the members of the popular assemblies of the cities of Asia Minor as opifices and tabernarii.

क1 On the publicani and their activity in Asia Minor and on the feelings of the provincials towards them, see the books and articles quoted in the following Chapter, note 45 . The few texts relating to the period before Sulla are discussed by I. Carcopino, Hist. Rom. ii, pp. 74 fi., and esp. r34f. On the Romans in Pergamon see the lists of cphebes found in the Gymmasium of Pergamon, W. Kolbe, Ath. Mit, xxxii (Igo7), pp. 4I5 fi.; P. Jacobsthal, ibid. xxxiii (Igo8), pp, 384 f. ; H. Hepding, ibid, xxxv (I9to), pp, 422 fi., esp. 424. In the list Ath. Mitt. xxxil (1907). p. 438; no. 303, the Romans form a
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special group. C. C. A. Forbes, Neoi, 1933, for the weoi (with the dates of the single lists as established by Hepding) : T. Frank, Econ. Survey, i, p. 277, and Broughton, 'Roman Asia Minor', Pp. 535 fi., and 543 fi.
*) On Rutilius Rufus, F. Manzer, P.W.K. i A. 1273 fit; stay in Asia as legate of Q. Mucius Scaevola 94 a.c., trial ga a.c. On his literary activity and on his personal character, G. L. Hendrickson, 'The Memoirs of Rutilius Rufus', Class. Phil, xxviil (2933), pp. 153 fit. On Scacvola and his govermment, E. Münzer, P.W.K. xvL. 437 fi . Cf. on the date of Scaevola's govemorship, J. P. V. D, Balsdon, Cl, Rev. II (1937), pp. 8ff. It was during his governorship that there occurred the rapaxyi. "xpoa, and סuapopd between Ephesus and Sardis which apparently led to a regular war, accompanied by orthanes and dioutat. A outhuors was achieved by Scaevola: I.G.R. iv. 297; 0.6.I. 437. However futile and unconnected with the activity of the publicami the reasons for this local rapayin may have been, the fact of the rapaxif shows how excited the cities of Asia Minor were on the eve of Mithridates' war.
${ }^{\text {is }}$ On the negotiatores, J. Hatzfeld, Les Trafiguants, \&c., pp. 44 ff.
of The honorary inscriptions found in the ruins of the Stoa of Orophernes will be found in I. v, Prieme, 107-30, ef. 131-9. On the Stoa, M. Schede, Die Rumen won Prienc, 1934, pp. 49 ff., esp. 55.
${ }^{97}$ On the Moukicic, Pfister, P.W.K. iii A. 1229. 5 (s.v. "Soteria'), and F. Munzer, ibid. viii. II46. On the cult of P. Servilits Isauricus, the son of the famous conqueror of the pirates, P. Servilius Vatia Isauricus (triumph in 74 B.C.), F. Münzer, Römische Aldelsparteien, 1921, p. 336 f. (14 inscriptions for him and his relatives), cf. id. P.W.K. ii A. 1800.

- I have dealt with some of the families mentioned in the text in two papers (both first published in Russian): 'Queen Dynamis of Bosporus', J.H.S. xxxix (rg19), pp. 88 fif, and 'Caesar and the South of Russia', J.R.S. vii ( r 917 ). pp . 27 fi . The evidence about the family of charremow is collected in the notes to S.I.G.s 741. On Pythodoris and her comnexion with Antony, Th. Mommsen, Eph. Ep. i, pp. 270 fl. : against his view, H. Dessau, Eph. Ep. ix (1913), p. 69t, but see W. W. Tam, C.A.H. X, p. 112, n. 5. mitherdates of pencamon. His bingraplyy has often been written by various scholars, mostly in connexion with his relations with Caesar and with the Galatian royal family: G. Hirschfeld, Hermes, xiv (1879), p. 474 f. ; Th. Reinach, Mithr. Eup., p. 292 1.; F. Stahelin, Gesch. d. Mevinas. Galater, 2nd ed., 1907. pp. 92 fl., and 118 ; Geyer, P.W.K. xv. 2205 t., no. 15. The epigraphical evidence bearing on him and found at Pergamon, I. v. Perg. 213 and $247 ;$;.G.R. iv 1682; H. Hepding, Ath. Mitt, xxxiv (1909), pp. 329 fi, and ibid. xxxv (rgio), P. 471 , n. 55 : P. Jacobsthal, ibid. xxxiii (1go8), p. 407, n. 36, ef. my paper quoted above, J.R.S. vii ( $\mathbf{\text { I917 7 , p. }} 30$ f, and L. Robert, Et. Anat., p. 53, n. 3. CL. the letter of Julins Caesar (part of the dossier regarding the chora of the Pergamenes, above, p. 813, n. 86) in which Mithridates is mentioned as Pergamene ambassador to him. The letter first published by A. Passerini, Athen. xy (r937). pp. 252 ff,, has been discussed in the light of the other
presented $\frac{o}{}$ W. H. Buckler, 1939. pp. 227 fif. As regards Pergamon, Mithridates evidence by M. Segre, ibid. xvi (1938). pp. 119 ff , cf. L. Robert, Anal. Shud. was the real successor of the great Pasparus. The identity of Mithridates of Pergamon with the Mithridates mentioned by Cicero (pro Flacto 17 and 4 : in the last passage he is called columen accusationis) was pointed out by A. Du Mesnil in 1883 in his edition of the speech (p. 82), though rejected by Orelli (Onom. Twll). Contemporaneously and independently the same conclusion was reached by B. Niese, 'Straboniana', IV, Rh. Mass, xxxviii ( 1883 ), p. 593, in. 2. The identification, however, has never been mentioned and discussed by later modern biographers of Mithridates. I regard it as highly probable. It suits so well the picture of Mithridates as revealed by the inscriptions and the description of him in Bell. Alex. 26, which ultimately goes back to Carsar: . . . Mithridates Pergamenns magnae nobilitatis domi scientiacque in bello et virtutis, fidei diguitatisque in amicitia Cesaris' ....
 letters of Brutus (Epistol.gr," Hercher, pp. 177-91), see R. Herzog, H.Z. 125 (1922), P. 211, th, I. hieron, zenos, and polemon, Strabo, xii. 8. 16. p. 578 , and xiv. 2. 24, p. 660, cf. Philostr. Vii. Soph. i. 25 (530). H. Dessau, RūmKaiserzeit, ii, p. $6 \pm 8$ and p. 621 , n. I, has very little to say of Zemon and Polemon, except to place Zenon's home once at Laodicea and a few pages below at Nysa, of. my paper in J.H.S. quoted above. euthymemus and hyereas, Strabo, xiv. 2. 24-5. Pp. 659-60. cxilistus and theopompus of Cnidus. On Callistus, S.I.G. 76 r A and B, with the notes; G. Daux, Delphes, \&C., Pp. 407 fi. On Theopompus, F, Münzer, P.W.K. v. 2174, and E. Bux, ibid., cf. G. Daux, loc, cit. The abundant epigraphical evidence from Cnidus is collected in Pomtow's notes to S.I.G. ${ }^{2} 761 \mathrm{I}$ c, ef. my paper in J.R.S. quoted above, p. 35 f. theophanes and potamon of Mytilene (Lesbos). On the former, S.1.G.3 753 and 755 , and notes; R. Laqueur, P.W.K. VA. 2090 ff , who points out his close friendship with Pompey, and F. Hiller von Gaertringen, Gäl. Nachr., Fachgr. 1, vol. i. 6 (1936), pp. 107 fi. On Potamon and his family and descendants, S.I.G. 754 and 764 , cl. I.G. xii. 2. 35, and L.G.R. iv. 33; L. Robert, B.C.H. lix (9935), Pp. 471 f., and my paper in J.R.S. vii ( 19 77), pp. 32 ff, ct. F. Hiller von Garttringen, loc. cit., p. 121. wictas of Cos: R. Herzog, 'Nikias und Xenophon von Kos', Hi.Z. cxxy (tg22), pp. 189 fi; ; A. Neppi Modona, L'Isola di Coo, 1933. pp. So fi,
© Cf. M. Schede, Die Ruinen mon Priene, 1934, p. 8 f.
100 Vittuv, iii. 2. 3. On the Artemision, J. Kothe, in Magnesia a. M., Berieht ther die Ergebn. der Ausgr, 1904, pp. 39 ff.; A. von Gerkan, Der Altar des Artomistempels in Magresia, 1929: M. von Massow. Filher durch das Pergamon Muscum, znd ed., 1936. pp. 28 ff. On the other temples of Hermogenes and his school and especially on the temple of Hekate in Lagina, A. Schober, Dar Fries des Helateions ton Lagina, Istantoler Eorschumgen, if (1933), pp. 16 ff. and 26, cf. L. Robert, Et. Anat., pp. 552 ff. On the inscription, L. Robert, loc. cit., p. 461 f. Robert (Ef, Anat., p. 427 , n. 2) is inclined to assign, with J. Chamonard, B.C.H. xix ( t 895 ), pp. 260 ff ., a


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later date to the temple-after the Mithridatic war, My impression is that Schober is right. To the same group belong, according to Schecle and Krencker, the Hellenistic templo of Ancyra, later rebuilt as a temple of Rome and Augustus, but originally constructed by the Attalids (like the temple of Pessinns, Strabo, xii. 5. 3. p. 367). Though this point camnot be proved, the statement of Strabo and the temple of Ancyra show that Galatia shared in the prosperity of Asia Minor both in late Pergamene and in Roman times. Seo D. Krencker and M. Schede, Der Tempel in Ankara, 1936. P. 50.
net B. Haussoullier, Miled a le Didymeion, 1902, pp. 220 ff , and on the rich citizens of Miletus, p. 235 ; F. Hiller von Gaertringen, ari. 'Miletos', P.W.K. xv. 16 If fi.

Ies On the minting of cittophori in Asia Minor after 133 B.C., see the books and articles dealing with the cistophori quoted above, Ch. V, no. 70 , esp. T. R.S. Broughton, 'Roman Asia Minor', pp. 555 ff. The minting of these coins testifies to the continued exploitation of the rich silver mines of Asia Minor and to the need of a currency which would be equilly familiar to Asia Minor and Greece, on the one hand, and to Italy, on the other; cc. the hoard of Hierapytna in Crete, E. J. P. Raven, Num. Chr. Ixxi (x938), pp. 133 ff. If we accept Broughton's theory that the cessation of the minting of cistophori in some leading cities of Asia Minor between about 67 B.C. and 58 a.c. is to be explained by the shortage of silver in Rome at this time, we must assume that Rome regarded herself as the owner of Anatolian mines, free to use the output as she liked.
${ }^{\text {503 }}$ On Prusias' war against Attalus II, above, nn .38 and 71 .
${ }^{104}$ On the last three Bithynian kings and on the literary evidence relating to them, Th. Reinach, 'Un nouveat roi de Bithynie', Red. Num., 1897, pp. 247 ff . (and L'Histoire par les Monnaries, 1902, pp. 167 ff ). Reimach was the first to insert Nicomedes III Euergetes between Nicomedes II Epiphanes and Nicomedes IV Philopator and to regroup the literary evidence about the last kings who bore the name Nicomedes. His starting-point was the Delphian inscription O.G.I. 345, republished recontly in a more complete form by G. Colin in F, D. iii. 4, no. 77. The date of the accession of Nicomedes IIt is supplied by I. v. Priene 55, and a dedication of Delos O.G.I. 346; Durrbach, Choix, ror; Inscr. de Delos, 1579, ef. A. Plassart, B.C.H. xxxvi (1912), pp. 407 ff . Reinach also gave a fine survey of the leading features of the teign of Nicomedes IIL. On the Bithynian kings named Nicomedes, F. Geyer, P.W.K. xvii. 493 fl.
${ }^{102}$ nicomedes if epiphanes, Inscription of Delos (dedication of Nicomedes II in honour of Massinises), Durrbach, Choix, 93 ; Inscr. do Deflos, 1577 and 1377 bis, cf. 1578. Decree of the Tonim wondy: $\{$. T. Priduc, 55. Temple dedicated to his mother Apame: J.G. it ${ }^{2}$ 3172, cf. A. Wilhelm, Jahresheffe, xi (1908). pp. 75, 79 fi. nucomedes m. Delian inscriptions: O.G.I. 346: Durrbach, Choix, 101 : Imser. de Dellos, 1579 (I27/6 B.C.) ;O.G.I. 342 ; Durrbach, Choix, 102; Inscr. de Dilos, 2038 (110-109 e.C.), cl. O.G.I. 344 ; Durrbach.

Choix, 103 ; Inser. Lo Dedos, 1705 (merchants dealing with Bithynia). Delphism inscription: see above, P 783 . Argos-l.G. iv. 558, and A. Withelm, loc, cit.,
 (before his accession) O.G.I. 343; Durrbach, Choix, 104; Inscr. de Dilos, 1580 (105/4-103/2 B.c.). The references in the Sacrifice calendar of Cos, Paton-
 assigned by R. Herzog on the groumd of the lettering of the extant modern copy of the text (the stome itself is lost) to the time of Nicomedes I (R. Herrog, Ath. Mït. xxx (1905), p. 280; cf. A. Neppi Modona, L'Tsola di Coo, 1933, p. 183).
${ }^{106}$ Granius Licimianus, xxxy, pp. 28 and 29, cf. Th. Reinach, loc. cit. Note the characterization of Nicomedes: 'nam postquam Nicomedes Euergetes, (qui) est ita dictus quod beatos egentes faciebat multosque beneficiis alliciebat'.
${ }^{107}$ The preface to the Periegesis of Ps.-Scymnus gives interesting exidence of the mood of the population of Asia Minor in the first years of the existence of the Roman province. The author pays reverence to the great
 But his real sympathy is with the glorious kings of Pergamon, the great heroes



 by the great god of Greek Asia Minor, Apollo of Didyma. In his summary Ps-Scymmus lays great emphasis on the part of his Periegesis that deals with the barbarian tribes and stresses the point that his work is not only interesting but also useful. He does not fail to emphasize that he gives a
 III in didactic poetry, in learned handbooks, is paralleled by the interest which Attalus III had in treatises on agriculture. On the identity of the king and on the date of the publication of the treatise, L. Pareti, 'Quando fu composta la periegesi del pseudo Scimno', Saggi di St. and., Sce., dedic. a G. Beloch, 1910, pp. 133 f.; cf. A. Plassart, B.C.H. xxxvi (rg12), p. 409, n. 2, and G. Daux, B.C.H. lvii (1933). pp. 77 fi. On the character of the work and its sources, my Shythien und der Bosporns, 1933. pp. 28 ff, ef. Gisinger, P.W.K. v A. 685 fl. Add to my bibliography p. 28, n. I, U. Hofer, ' Die Periegese des sog. Skymnos', Rh, Mus. lxaxii (1933), pp. $7^{8}$ ff.
${ }^{\text {tof }}$ Help to Rome: Mernoon, 29. On the Heracleans at Athens, above, Ch. IV, p. 592 , n. 354.
${ }^{100}$ On Cyzicus, above, Ch. IV. pp. 587 ff., nn. 345 fll. History of Cyzicus in the late Hellenistic period, F. Hasluck, Cyzicus, 19Io, p. 175 i.
${ }^{139}$ On Sinope and its commerce see above, Ch. IV. pp. 593 ff , n. 356 . B. N. Grakov in his corpus of stamps with the names of the astynomi (B. N. Grakov, Ancient Greek ceramic stamps with the names of the Aslynomi, Moscow, 1929 (in Russian) ) has dealt with their chronology. It is very probable that in

Roman times the jars were no longer stamped, and it is evident from the author's lists that there was no notable decline in the Sinopian commerce in the second century B.C. As regards the Sinopians at Athens, above, Ch. IV, loc. cit. Ct. Chr. M. Danov, Bull. Inst. Arch. Bulg. xiil (1939), pp. 225 II. (in Bulgatian with French resume).
nt Delian honours to Laodice, the sister of Pharnaces I and sister-wife of Mithridates IV Philopator Philadelphus, Durrbach, Choix, 74: Inscr. de Ddos, 1555-6; to Mithridates V Eucrgetes, Inscr. de Dilos, 1557 and 1558 ; Durrbach. Choix, 99 (129 B. C.), cl. Durrbach, Choix, 100 ; Inscr. de Dellos, 1559 . See also the agonistic catalogue of Chios in which among the victors in the horse-races appears Mithridates Eucrgetes: M. Segre, 11 Mondo class. ii (1932). pp. 132 fif. (who suggests Eupator, but see L. Robert, B.C.H. lix (1935), pp. 453 lif). Delian honours to Mithridates Eupator, O.G.I. 369; Durrbach, Choix, I13: Inser. de DAlos, 1560: statues of Eupator and of his brother Chrestus dedicated in 215 B.c. by a former gymmasiarch; Durrbach, Choix, II4; Inscr. de Deltos, 156r: dedication to Zeus Urius, the great protector of maritime commerce and especially Pontic commerce, for the safety of Eupator and Chrestus (same date). Relations between Pontus and Athens before and after the accession of Mithridates: W. S. Ferguson, H.A., pp. 437 ff.; Durrbach, Choix, p. 216. Coins of Mithridates, Head, H.N. $\%$ p. 50r; Th. Reinach, Mihhridate Eupator, pp. $47^{6}$ fi. (German transl) : Babelon-Reinach, Rec. Gif. i. $\mathrm{I}^{\mathrm{J}}, 1925$; Ch Seltman, Groeh Coins, p. 273 L. cf. L. Laffranchi, 'Nuovi testi numismatici sulle vittorie Romane nel Ponto', Hist. ix (1935), pp. 39 f.f, and F. ImhoofBlamer, Num. Z. xlv ( t 9 r ), pp. 169 if. (for the municipal bronze coinage of the time of Mithridates VI).
in The Heroon of Mithridates: F. Chapouthier, 'Le Sanctuaire des Dieux de Samothrace', Expl. Arch. Delos, xvi, 1935. The inscriptions, revised by the same writer, ibid., pp. 32 fi. Cf. Durrbach, Chois, 133-6, and Inscr. de Dilos, 1562-74. For the building and its sculptural decoration, E. Dyggve, F. Poulsen, K. Rhomaios, Das Heroon non Kalylum, 1934, pp. $95 \mathrm{ff}$. . On Helianax son of Asclepiodorus, see note to Inscr. de Delos, 1552. On the possible connexions of his fannily with Rhodes, ibid, note to 1556.
in) Note that it was an Amisene who set up at Delos a statue of an Athenian holder of a court-title of Mithridates Euergetes, Durrbach, Choix, 100; Inscr. de Delos, 1559. In his note to this inscription Durrbach quotes the funeral epigram of the two brothers Pharnaces and Myron, probably Arnisenes, who were driven by a storm to Seriphos, where they were taken for pirates and killed by the peasants, Kaibel, 214 Protus, who built them a cenotaph on Rhenea, was an Amisene himself, probably resident in Delos, where his four sons erected his statue, Inscr. de Dilos, 1984, cf. 2598, 1. 23. A. Wilhelm, Jahreshefle, iv (1901), Beibl, p. 17, and B.C.H. xxix (1905), pp. 410 ff., is right in assuming the existence of a numerous Amisene group of merchants at Delos. Cf. Ch. IV, note 355 on the Amisenes at Athens; It is interesting to find that no Sinopians are attested at Delos and none are found among the friends of Helianax while they were so numerous at Athens. Was this
because Sinope was mainly a centre of transit trade and Amisus was the chief harbour for the products of the country itself including the slaves?
${ }^{34}$ Durrbach, Choix, 137 and note; Inscr. de Delos 2039, 2040.
in On the policy of Mithridates VI see, besides the classical work of Th. Reinach, Mithuridate Eupator, I8go (and German translation), my chapter 'Pontus' is C.A.H. ix, pp. 225 ft. (with bibliography) IJ. Carcopino, Hist. Rom. ii, pp. 402 ff . New light on the expansion of Mithridates" protectorate over the Greek cities of the 'lefe' Pontus has been recently shed by a fragmentary inscription of Apollonia Pontica, a decree of the city in honour of a commander of a military detachment sent by Mithridates to help (?) the city. see Chr. M. Danov, Jahresheffe, xxx ( 1936 ), Beibl., pp. 87 fit: Id., Bull: Hist. Soc. Sofia, xiv (1937). pp. 65 fí, and id, Bull. Inst. Arch. Bulg. xii (1939), pp. 237 fi. CL. the inscription of Olbia, below, Ch. VII, n. 13.
ut On the history of Galatia in the second century B.C., F. Stahelin, Grschi. der Kleimasiatischen Galator, znd ed., 1907, p. 49 (Heraclea and Lampsacus) and 50 ff ., cf. Bürchner and Brandis, P.W.K. vii. 519 If, and 534 fi. On the decree of Lampsacus (S.I.G.2 59 ) see M. Holleaux, Ren. E.A. xviii ( $\mathbf{\text { Igr6) }}$, pp. 1 fit, Rome d la Griece, Ec., Pp. 53 ff., and C.A.H. viii, p. 179 ; E. Bickermann, Phil. lxxwvii (1932), pp. 277 fif ; L. Robert, B.C.H. lix (1933), P. 498, n. I. Galatian slaves on the Greek market; Stehelin, loc. cit., P. 47, n. 3: Westermann, P.W.K. Suppl. vi, 934 (based on A. Calderini, La Manomissione \&c, 1908). Hellenization and Phryglianization of Galatia, J. G. C. Anderson, $J . H . S$. xix ( 1899 ), pp. 312 ff. Funeral barrows of the fumily of Deiotarus: Remzi Uguz, 'Karalar Hafrivati', Türk Tarih, Arheologya ve elmografya Dergisi, ii (1934). pp. 102 ff., and French résume, p. 308, cf, Remzi Oguz Arik et J. Coupry, 'Les tumuli de Karalar et la sépulture du rof Deiotaros II', Rev. Arch, 6 sér., vi (r933), pp. 133 ff.
${ }^{113}$ Above, pp. 57 Iff: cf. A. H. M. Jones, Cities \&c., pp. 175 ff., and Fr. Cumont, C.A.H, xi, pp, 606 ff .
${ }^{\text {nit }}$ Ariarathes V and Athens: W. S. Ferguson, H.A., p. 300 I. Decree of Dionysiac artistes: O.G.I. 352 ; I.G. ii ${ }^{2}$, 1330; B.C.H. 1(1926), p. 497 f.; A. Wilhelm, Jahresheffe, xxiv ( r 929 ), pp. 184fl.; L. Robert, Et, Anat., p. 449. Statue of Carneades, I.G. $\mathrm{ii}^{2} .378 \mathrm{x}$. Ariarathes VII and Delos, Durrbach, Chois, 136 g. : Inser. de Délos 1576 , cl. 1575.
wi K. Regling, 'Dynastenminizen von Tyana, Motima und Anisa in Kappadokien', Z.N. xlii (r932), pp. I fí
in On the urbanization of Cappadocia, A. H. M. Jones, loc. cit. Ariarathein was still a Greek city in the second century B.C., I.G. ii. ${ }^{\text {. } 980 \text {, } \text { ef. }}$ Jones, loc, cit., p. 430, n. 1, and 431, n. 12. But, like many Hellenistic capitals, it sank into insignificance after the transfer of the capital to another place. The equation Nysea-Nysa suggested by Jones is very doubtfol. On Tyana, Jones, loc. cit., p. 430, n. 9. The foundations of Archelaus were either umknown to Strabo as not mentioned by his source, or appeared to him not
worth mentioning. Inscription of Amiss, Michel, 546 (after Curtius Ges. Abh, ii. 1894, pp. 27 I fi., 429 fi ), It has been discussed recently by F . Cumont, Rev, E.A. xxxiv (1932), pp. 135 ff. (cf. C.A.H. xi, p, 608), and K. Regling.
 A. H. M. Jones, Joc. cit; W. W. Tarn, The Grecks in Bactria and India, p. 19; and 1. Robert, Rev, Phil, xiii (65) (1939), p. 211. Ruppel assigns the inscription to Roman times and regards the molincupa as a 'griechische Landmamschaft ', perhaps a military colony (J. Ochler, Monatsschr. f. Gesch. d. Judent., xvil (1909), p. 529, suggests Jewish settlers), I see no reason for dating the inscription in the Roman period, i.e after Pompey. Even if it were so, it Is improbable that a qquasi-urban constitution was granted to Anisa by Pompey.
*21 On the history of syriA after Epiphanes see the summary of $\mathbf{E}, \mathrm{R}$. Bevan in C.A.H. viii, Pp. 518 II, and ix, pp. 397 ff. (bibliography, viii, Pp, $77^{8} \mathrm{ft}$ ), d. Honigmann, art. 'Syria', P,W.K. iv A. 1618 fi. Parthis-W. W. Tam, C.A. H. ix, pp. 574 ff. ; R. H. MeDowell, Coins from Seleucia on the Tigris, 1915, esp. pp, 20r ft. N. C. Debevoise, A political history of Pavilia, 1938. AnMmia-bibliography, C.A.H. xi, p. 880, of. E. T. Newell, Nuw. Notes and Mon. Exxail (r938), pp. 25 HI . JuDaEA-I cannot quote the enormuus bibliography concerming the Maccabees. Excellent short summaries of the events will be found in E. Bickermann, Die Makhabier, 1935. Der Gott der Makhabier, 1937, and Inst. Sel. p. 168. On the progress made by the Nabatapans before and after r30 B.c. and on the Arab states in Syria, U. Kahrstedt, 'Syrische Territorien in hellenistischer Zeit', Göt, Abh, N. F. xix. 2 (1926), pp. 86 fl ; E. Bikerman, Inst. Sal., p. 168. HEMESA-Strabo xvi. 2. 10. p. 753, cf. Benainger, P.W.K. v. 246 f., and A. H. M. Jones, Cities dc., pp. 258, 26i f. On EDESSA-my chapter 'Parthia' in C.A.H. xi, p. II5, and bibliography p, 88r, cf. A. H. M. Jones, loc, cit., p. 22 , chalcts and the Ituraeans-Bearinger, P.W.K. iii. 2091 f.; A. H. M. Jones, "The Urbanization of the Ituraean Principality', JR.S. xxi (r931), p. 265, and Cities \&c., p. 255- commagene-Honigmann, P.W.K. Suppl. iv. 987 H1; A. H. M. Jones, Culies \&c., pp, 243 fi.; and F, Cumont, C.A.H. xi, p. 608 , cl. E. T. Newell, loc, cit., pp. $30 \mathrm{ff}$. , and G. Jacopi, Dalla Pajtagonia alla Commargene, 1936.
an Half-independent satraps-Diod. xxxiii. 28. Local dynasts; LYsiasStrabo xvi. 2. 10, p. 753 ( $46-44$ E.c.), and Jos, A.J. xiv. 40 ( 63 B.C.): Honigmann, P.W.K. xiii, 2530, no. 5. BEnoEA-Posid. Fr. 24, F. Gr. Hist. 87; Pomp. Trog, Prol. 39 ; Jos, A.J, xiii. 365 : Strabo xvi. 2. 7. p. 751 ; W. Otto, P.W.K. viil 5 II, n. 3; Honigmann, P.W.K. xii. 192 1. Otto thinks that it was Dionysius, son of Heracleon, who founded the tyranny, straton-Jos. A.J. xili. 384. On the tyrannies in the Phoenician cities and in Transjordan. G. Hölscher, Pelästina in der persischen whd hellewistischen Zeil, 1903. pp, 83 If., and U. Kalirstedt, 'Syrische Territorien', \&c., pp. 91 ff., cf. A. H. M. Jones, Cities \&e, p. 257. and n. 40. It is not always possible to discriminate between Greek city tyrants and petty Arab dymasts. On the city tyrannies
in the Seleucid Ermpire in general，above，Ch．IV，13． 230 and E．Biserman， Inst．SA．，pp， 106 fit．
${ }^{123}$ On the granting to the cities of the status of Lepd，atrutos，and avirobopes， see U．Kahrstedt，＇Syrische Ternitorien，＇\＆cc，pp． 73 ff ．，and especially the fine remarks of E，Bikerman，Insf．SA．，pp．149fi．（p．153，list of the cities iepai kai diondou）and 232 ff ．（on the right of coinage）．Cf．A．H．M． Jones，Cities \＆ce．，Pp， 227 EI，and the interesting paper by H．Seyrig，Syria， xx（1939）．pp． 35 H．（cl．E．Bikerman，Rev．Phil，xiii（r939），p．339）．E． Schlesinger，Die griechisehe Asylie，and A．Heuss，Stait wnd Herrscher，do not mention the asylia of the Syrian cities．
${ }^{124}$ Seleuceia in Pieria．Ptolemies－S．I．G．${ }^{1} 475$（about 229 B．C．），Selencus IV－S．E．G．vii． 62 ；C．B．Welles，R．C． 45 ：M．Holleaux，B．C．H．Ivii（1933）， pp，6ii．Demetrius and Tryphon－U．Wilcken，Hermes，xxix（1894），pp．436ff．； V，Chapot，Mem．de la Soc． 4. Ami，Lxvi（1907），pp． 172 ff．；C．B．Welles，R．C． 71 and 72 ．Grypus－O．G．I．257；C．B．Welles R．C．loc．cit．，cl．E．Bikerman， Inst．Sel．，pp．I40，Ig2．Coins－E．T．Newell in C．B．Welles，R．C．，p．29z，n． 3. cf．Head，H．N．，p． 783 ；B．M．C．，Galatia，\＆c．，Intr．，p．Ixxi．Tetrapolis－ B．M．C．Galatia，de．，Intr．，p．Iviii，and pl．xvir， $5-8$ ；E．Bikerman，Inst． Sal．P． 234 Autonomous copper of most of the Syrian cities，Head，H．N．2． $\mathrm{pp} .77^{8}$ fi．；U．Kahrstedt，loc cit．；A．H．M．Jones，Joc．cit．，pp． 246 ff．， 255. and E．Bikerman，Insl，Sel．，p． 234 f．
izs Asylia of Aradus，Strabo xvi．2．14，p．734．On the coinage of Aradus and Marathus，Head，$H . \mathcal{N .}^{2}$ ，pp． 788 fi．， 792 位，cf，G．F．Hill，B．M．C．， Phoenicia，Intr．，pp．xxxiiff，On Marathus，Honigmann，P，W．K，xiv， 1435 If CI．U．Kahrstedt，loc，cit．；A．H．M．Jones，Cities \＆c．，p． 239 1．，25I，and 257，and E．Bikerman，Inst，Sal．，p．I40．On the coins of Aradus and the Phoenician cities in general，J．G．Miine，＂The coinage of Aradus in the Hel－ lenistic period＇，Iraq，v（Ig38），pp． 22 ffi，cf．W．Otto，＇Beitr．z．Seleukideng．＂＇ 1928，pp．I5 位．
${ }^{236}$ Autonomy of Tyre，S．E．G．ii．330；A．Wilhelm，Wien，Ans．lix（igz2）， pp．II ff．（letter of Tyre Lepäs wal corihov to Delphi，probably about the recognition of its liberty）．Cf，the decree of Teos，S．E．G．iv，6ot．On the asylia of Tyre，Wilhelm，loc cit，none of these documents nor the auto－ nomy of Tyre are mentioned in the book by W．B．Feming．The History of Tyre，1915，Pp． 65 位．Money paid by Tyre for its autonomy，Straboxvi．2．23，

 was probably the same as in the case of Seleuceia．The king informed Rome about his grant．Rome endorsed it and probably maintained the autonomy of the city after the annexation of Syria．Coinage of Tyre，Head，$H, N v_{0}=$ Pp． 799 ff．；E．Bikerman，Ins！．SAl．p．235，and expecially E．T．Newell in C．Kraeling，Gerasa，1938，p． 375 ；Nww．Notes and Mon．，1xxxii（1938）， pp． 39 ft ，and Drra Report，vii－viii，1939．pp． 443 ff ，cf．J．G．Milne，Iraq，y （1938）．pp． 22 ff．According to E，T．Newell，the high reputation of Tyrian
coins was established in the second century v.c. Under Alexander Balas and his successors the city issued an enormons amount of new coins, mostly of the Ptolemaic standard, with the head of the reigning king on one side and the Ptolemaic eagle on the other. From 124 B.C, to A.D. 59, the period of autonomy, Tyre coined its own abundant money on the sume standard and with similar types; eagle on the reverse and Heracles on the obverse. These coins enjoyed a great reputation and are found all over Palestine, Phoenicia, Syria and the Farther East (hoard of Teheran, Noel, no. 108s). Most of them were shekels (tetradrachums) and half-shekels (didruchms), with some drachms (quarter of a shekel). When the Romans put an end to this coinage they began to strike similar coins at Antioch. This Roman coinage was regarded throughout Syria and Mesopotamia ass continuation of the I yrian and shared its 6elat. This accounts for the name appipoov Tuplou nof $\mu \mathrm{aros}$ or dppupiow Tupuav given to it in many documents of the first and second centuries A.D. This name cannot be interpreted as meaning 'silver of Tyrian standard', because the standard was not exactly the same. The history of the Tyrian coinage sketched above, which is paralleled by that of the coinage of other Phoenician cities and of Seleuceia in Pieria, is highly characteristic of the economic life of the period. It shows how strong the cities were in the late second and the early first century B.C. and the important part they played in the commerce of the time, being practically rivals, not subjects, of the kings. It is very instructive to compare the coinage of Tyre with that of Ptolemais-Ale recently illustrated by E. T. Newell in his masterly monograph 'Late Seleucid mints in Ake-Ptolemais and Damascus; Num. Notes and Mon. Ixxxiy (I939). It must be noted that Ptolemais-Ake never became autonomous and was used by the Seleucids as a minting-place until c. 106 B.C.

127 War between Aradus and Marathus, Diod. xxxili. 5 : Strabo xvi. 2. 12, p. 753 , ef. Honigmann, P.W.K. xiv, 1432 f.
${ }^{123}$ Posid. Fr, 2, F, Gr. Hist. 87, cf. ì c, p. 164 (I42 B.C.), Cl. E. Bikerman, Inst. SA., pp, 72, 79 .

 J, Dobian, "Les premiers rapports des Romains avec les Parthes \&c..' Arch. Oriont 迆 (1931), pp, 247 fl
${ }^{110}$ On the Hellenes in Syria, W. Otto, Phil. Woch., 19a6, pp. 39 fi, esp. 42, cf. W. Graf Uxkull-Gyllenband, B.G.U. v. 2 (r934), p. 27, and E. Bickermann, Die Makkabür, 1935, and Der Golt der Makkabder. 1937.
${ }^{32 x}$ Commagene-above, note 121 . On the mentality of the kings see my article Пpóyosor in J.H.S. Iv ( 1935 ), p. 63, cf. my paper ${ }^{*}$ Dura and the problem of Parthian art', Yale Class. Stud.p Y (1935), p. 241 f., H. Schaeder, Vortr. A. Bibl. Warbwrg, iv, 1924-5. pp. 137 fi., H. Junker, Worter und Sachen xii (1929), pp. 155 fi. and A. D. Nock, Evwaos teos, Harv, Stud., xli (1930), p. 27. On the social and economic structure of Commagene, my Soc.and Ec. Hist of the R. E., ch. vii, n. 7 (Itallan edition). For the inscriptions of Antiochus, besides the
comments of Jalabert and Mouterde, see A. Wilhelm, 'Zu der Inschritt König Antiochos I von Kommagene aus Samosata, Wien, Shud, xivii (1929), pp. 127 K., and F. Kruger, 'Orient und Hellas in den Denkmallern und Inschritten des Königs Antiochos I von Kommagene'، 1937 (Greifswi. Beitr, as. Lit. und Stilfr., 19). New fragments of inscriptions of Antiochus, of the same type as that of Nimrud Dagh, from Samosata and Palas, G. Jacopi, Dalla Paflagonia alla Commagene, 1936, pp. 21 fi. For the feudal structure, Jalibert and Mouterde, Insar. i, no. 47, col, iv, 5 , and no. 51, 1. 14

33 Coins of Ptolemy the tetrarch and his son Lysanias, B.M.C., Galatia, do., Intr., p. lxxiii, ef. pl. Lv; Head, H.N.s. pp. 783 fit.
us Mount Hermel-P. Perdrizet, 'Le Monument de Hermel', Syria, xix (rg38); pp. 47 fil. The Mausoleum of Sampsiceramus of Hemes: C. Watzinger, "Das Grabmal des Sampsigeramos von Emesa", Kunshistorishe Sallshapets Publikation, 1923. pp. 18 fil, and Dentmiler Palastinas, ii, 1935. p. 37. Inscription, O.G.I. 604.

14 The Hellenistic clements in the life of Palestine before the Maccabees and the Hellenistic character of the monarchy of the Hasmonaeans have been stressed recently in E. Bickermann's two books, Dic Makkabäer, 1935 . and Der Gott der Makhabder, 1937. Cf. the Greek inscriptions and paintings in the hypogees of Marissa, one of which (O.G.I. 593 ) mentions an 'Amoddo-
 'Sidonians', see E. Bickemmann, Rev. Hist. Rel. cxv (t937), pp. 203 fff, who takes it as equivalent to South Phoenicians. Whether South Phoenicians or real Sidonians, the Sidonians of Marisa were cormpletely hellenized. The archaeological evidence has been collected, dated, and carefully studied by C. Watzinger, Denkmiller Palastinas, ii, 1935, pp. xo fl:: Hasmonaean coins-p. 23; Mausoleum of Jonathan-p. 22; late Hollenistic graves-pp. 59 ff.; Marissa -pp. 17 fil and A. Reichenberg. Denkmaler der judischen Antike, 1937. pls. $10 \mathrm{ff}$. Ct. my pl. LviII.

24 The Nabataeans and Petra: A. Grolmann, P.W. K. xvi. 1453 fi.; my Caravan cities, $1932, \mathrm{pp}, 37$ 并., esp. 51 ff ; N . Glueck, A newly discovered Nabataean temple \&c.,' A. J.A. xil (r937). pp. 36 f fif (early first century A.D.). cl. ibid. xlifi (1939), pp. 38 r ff, ; G, and A. Horsheld, 'Sela-Petra \&ec.', Quart, Dep. AnL. Pal. viif (1938). pp, Ifi. (careful excavation and description of rockcut houses) ; G. Holscher, P.W.K. ix. 117o fl. (history of the city ; topography and monuments are not discussed). Coins: G. F. Hill, B.M.C., Arabia \&cc, r9az, Intr, pp. xiff. Nabatnean coinage begins with Aretas III, the Philhellene ( $87-62$ E.c.), who added Damascus to his caravan-state and minted coins in imitation of late Seleucid coins both in his own capital and at Damascus, with his own portrait and Greek legends. On his bronze coins of Damascus the reverses show the figure of the Tyche of that city (E. T. Newell, Num: Notes and Mon, lxxxiv (1939), pp. 92 ff.). His successor Obodas II, however, who was no longer in possession of Damascus, substituted Aramaic for Greek legends. El Khazne is dated by C. Watzinger, Denkmaler Palastinas, ii, p. 77, in the

## Notes: Chapter VI

time of Aretas IV Philopatris and Philodemus ( 9 8.C.-A.D. 40) and interpreted as the Heroon of this king. To him he ascribes also the building of the Hellenistic city. I do not think that the hellenieation of the city started so late. The question, however, can only be solved by systematic excavations, Nabataean pottery: I. H. Iliffe, Quart. Dep. Aud. Pal, vi (1936), pp. 12 fí, of. iii (1934), p. 132. Nabataean sculpture, as represented by the finds made by Glueck, oertainly goes back to Hellenistic sculpture in general. Ci. Ch. Picard, Rew. Arch, x (1937), pp. 244 ff, and C.R. Ac. Inscr. 1937, pp. 440 ff.
${ }^{136}$ The find in S, Arabia: H. Schlobies, Forsch, und Fortscher. $x$ (I934), p. 242 f. The head in the British Museum: R. P. Hinks, B.M.Q. xi (r937), pp, $153 \mathrm{ff}, \mathrm{cf}$. my pl. xcyt and description (for the date and interpretation). Strong Hellenistic influences are shown by another find made in S. Arabia, in the ruins of Ukhadud, viz. the two bronze Hon heads, now in the Britigh Museum, published by Sydney Smith, B.M.Q. xi (1937), pp. 154 fl., and pl. xHI, and assigned by him to the period before A.D. 50 . On S. Arabia's economic life A. Grohmann, 'Südurabien als Wirtschaftsgebiet' i, Osten wend Orient i. 4,1922 and ii, Schrr. Phllos. Fak. Deutsch. Univi. Prag, xiii. 1933.
13) Parthia: above, n. 12t, cf. W. W, Tarn, The Greeks in Bactria and India, chs. $i$ and iii, esp. p. 30; M. Rostovtzeff, C.A.H. xi, pp. 104 ff , and N. C. Debevoise, 4 Political History of Parlhia, 1938, pp. 28 ff . and 70 ff.
${ }^{13}$ On Armenia, above, n. 121. Tigranes I-F. Geyer, PW. K. v A, 969 fi. On the coinage of Tigranes I, E. T. Newell, Num. Notes and Mon. Isxxiy (1939), pp. 95 fi

133 On Dura in Seleucid and Parthian times, my remarks in C.A.H. xi, pp. IIS fi. (with bibliography), cf, above, pp. 482ff. The inscriptions of DuraEuropus: S.E.G. vii, nos. 331 II. (with bibliography), ef. the annual Reports, v, vi, vii-viil. The parchments and papyri of Selencid, Parthian, and Roman times: F. Cumont, Fouilles de Doura-Europos, 1926, Pp, 281 ff, and in the annual Reporis: ïi, pp-201 ff, v, pp. 295 fi., vi, pp. 416 ff , vil-viii. pp. 426 fI ; Miinch. Beitr. z. Pap. xix (1934), pp. 351 fi. (Rostovtreff) and 379 ff. (Welles); c. A. R. Bellinger and C. B. Welles, 'A third-century contract of sale from Edessa in Osrhoene', Yale Class. Stud. v (r935), pp. 95 fif; C. B, Welles, Z. d. Sav.-Stiff. lvi' (r936), pp: 99 ff., and 'Dura Papyrus ror', Archives d'Hist. du Droit orient, i (1937), pp, 261 fi. Cf. above, Ch. IV, n. 22I. Archaeological material of the Parthian time: M. Rostovtzeff, 'Dura and the problem of Parthian art', Yale Class. Stud. v (1935), pp. 157 fi., and Dura-Europos and its Arl, rg38. My pl. xcvn.
${ }^{140}$ On Seleuceia on the Eulaeus, the memoirs of Cumont quoted in C.A.H. xi, p. rrb, and Rostovtzefi, C.A.H. xi. pp. II5 fi. All the inscriptions found at Seleuceia are reprinted in S.E.G. vii, 1-33, see especially 1,3 (Nicolaus, the gymmasiarch), 6, 12, 13. 14, 25, cf. F. Cumont, C. R. Ac. Inser., r937. pp. 313 ff . and 1938 , pp. 305 ff . Several new. restorations and interpretations of the two metrical inscriptions S.E.G. viii, 13 and 14 . A. Wilhelm, 'Drei griechische Epigramme aus Susa und aus Heliopolis324t.]

Baalbek', Göd. Nach., Fachgr. I, N. F., i. 4 (1935), pp. 79 II. Manumissions and their purely Greek character, 1. Robert, Rev. Phtl. x (1936), pp. 137 ii. Babylonia in the Seleucid and Parthian period, M. Rostovtzeffr, 'Seleucid Babylonia', Yate Class. Stud. iil (1932), pp. 3 fit, and C.A.H. xi, pp. 115 fit, ci. M. Enger, Mnem. vil (t938). pp. 136 fit. Gymnasium at Babylon, S.E.G. vii. 39 .
${ }^{14 r}$ Sir Aurel Stein, 'An Archaeological Journey in Western Iran', Geogr: Journ. xcii ( r 938 ), $\mathrm{pp} .324 \mathrm{ff}, \mathrm{cf}$, the forthcoming fall account of the careful work of excavation done by the author, which will soon be published by Macnillan \& Co. On the statue of the Parthian dignitary, A. Godard, 'Les statues Parthes de Shami", Athar e Iran, if (r937). pp, 285 ff, My pl. xcymi
is See, e.g. Strabo, xvi. 2. 4, p. 749 (Seleucis) ; 9. p. 751 I. (Laodicea): atra


 Kxovoa $\mu$ éxpt pyeß̉́v n тüv xopupäv (note the flourishing export of wine to


 $k \tau \lambda$. . It is certain that Strabo took much of his information from his Hellenistic sources.
us Posid. Ft. 9, F. Gr. Hist. 87; E. Bikerman, Inst. Sal, pp. gr and 95. who gives details about Sidetes' army and quotes some other passages bearing on the organization of the train (dnookevin) of Seleucid armies. I may quote in this connexion an interesting silver emblema published by A. Sambon, Le Musle, iii (rgo6), pp. 75 fil, pl. xir. This cmblemat is adomed with the portrait head of Antiochus VII Sidetes covered with a Parthian bashlik and with a tore round the neck. This Parthian garb may mean that Antiochus after his victories over the Parthians is here represented as the king of his conquered enemies. The dish, bowl, or cup to which the entlema originally belonged might be one of those which Antiochus distributed to the officers and soldiers of his victorious army in memory of their exploits (see the following note). The embloma is a fine product of Seleucid artists and testifies to the flourishing state of the toreutic art in Syria in the late Scleucid period (cf. above, Ch. IV, n. 313, and Ch. V, n. II8.)
${ }^{14}$ Posid. Fr. 53, F. Gr. Hist, B7. On the date, F. Jacoly, F. Gr. Hist. it C, p. 167 f. The banquet may have been given to Himerus either as Parthinn governor or during the time of his independent rule (I24-I22 B.C. according to the coins. R. H. McDowell. Coirs from Seleucia on the Tigris, 1935, p. 202 L., 219).
tus Posid. Fr. 24. F. Gr. Hist. 87; E. Bikerman, Inst. Sel., p. 95.
${ }^{146}$ Strabo xvi. 2. 23. P. 757 (Tyre) and 24 f. (Sidon), cf. above, n. 126.1 cannot enter here into the history of blown glass. The basic text, a 'pocket

## Notes: Chapree VI

history' of ghas manufacture, is Pliny, N.H. xxxvi. 190-9. An interpretation of this text and a technical and stylistic analysis of the earlinst specinens of blown glass (with bibliographical references) will be found in the valnable papers of D. B. Harden, 'Romano-Syrian glasses with mould-blown inscriptions ${ }^{4}, J, R . S . \mathrm{xxv}$ (1935), pp. I6g ff., and Bull. Metr. Muss, xxxi (1935). p. I93: ct. W. A. Thorpe, "The prelude to European cut glass", Joum. Sac. of Glass Teclunology, xxil (1938), pp. 5 ff. I may point out in this conmexion that Pliny in the passage quoted above does not mention gold glass and painted glass. The great demand for 'Murrine' glass in Italy begins acconding to another statement of Pliny (N.H. xxxvii. 18; Thorpe, loc, cit., pi II) at about the same time, c. 60 B.C. My pls, cIX and cx.
${ }^{447}$ Strabo xvi. 2. 19, p. 756, cf. W. S. Ferguson, H. A., p. 391; P. Roussel Däos, col. ahb. P. 92, n. I. There cannot be any doubt that Tryphon took and dimaged Berytus. For a while Berytus may have been in decay. However, it is probable that the city was one of the mints of the Seleucids and coined its own autonomous money (under the name of Laodicea in Phoenicia) later than Tryphon. Unfortunately these coins cannot be exactly dated, G. F. Hill, B.M.C., Phoenicia, Intr., p. Iiii.
${ }^{141}$ On the goods exported from Syria in the Roman Imperial period, L. C. West, "Commercial Syria under the Roman Empire", Trams. Am. Phil. Ass. Iv (1924), pp. 159 fi., cf. R. Monterde, Mal. Un. Si. Joseph, xii (1927), p. 288, and F. Heichellseim, 'Roman Syria', T. Frank, Econ, Surn. iv. 1938. Pp. 203 ff . Export of wine to Alexandria, above, I. I42. Relations between Tyre and the other Phoenician cifies and Alexandria as attested by the Phoenician standard of their autonomous coins, above, in. 126. Some ancient trading houses of Phoenicia still busy in 150 b.c., R. Eisler, Zeifsche, d. Morg- Ges, Ixxviil (1924); pp. 6 If.
*5 On the trade of Seleucid Syria with India and perhaps a sporadic tracie with China in the third centiury B.C., above, p. 455 ff. On the report of Chang K'jen, known in two versions, those of Ssa-ma Ch'jen ( 99 B.C. or somewhat later) and Pan-Ku (A.D. 92), W. W. Tarn, The Greeks in Bactria and India, pp. 523 fi., cf. 280 ff . On the silk-route, A. Hermann, Das Land der Seide ind Tibet im Lichit der Andike, 1938, pp, 27 ff. (Quellen u. Forsch. $z$, Gesch. d. Geogr. u. Volkerk. i). The uninterrupted commercial intercourse between Syria and Parthia is attested by miany coin-hoards foumd in modern Persia. In these hoards, belonging to the time of Parthian domination, Selewcid silver and copper are fairly well represented alongzivie of Parthian and Bactrian coins, see for example the hoands of Ardiabil (Noe3, 63) and of Kermanshah (Noc, 547). (The hoards of Kuh-i-Taftan, Noe3, 583 , and that of an unknown place in Persia, Noes, 809, contained only Seleucid and Bactrian coins; they testify to trade between Syria and Bactria in the second century B.c.) I may note in this connexion that at Dura Seleucid currency was still in circulation long after Dura became Parthian; see the note of A. R. Bellinger in my Dtra-Emropos and iss art, p. 138, n. 7. Cf. the interesting remarks of C. G. Seligman on the Chinese bull-headed rhyton, which he with
probability derives from similar rhytons of Seleucid or Parthian workmanahip, C. G. Seligman, Custom is King: Essays presentel to Dr. R. F. Marett, 1936, cl. id., Autiquity, xi (1937), p. 20 .
iso Relations between Italy and Syria are attested by many fiacts, especially by the role played by Oriental merchants in the life of Puteoli ( R . Annecchino, 'Pozzuoli antica nei traffici di Roma con I'Oriente', Atti IV Congr. Naz, St. Rom. 1 ( 1938 ), pp, $224 \mathrm{ff}_{\mathrm{f}}$, with bibliography) and by the activity of Syrian merchants at Delos (above, Ch. V, notes 123 and 124 ). It is an interesting observation of Ch. Picand (Syria, xiv (1933), pp. 318 Iit) that the symbolical figures of the trident and of the trident and dofphins which occur both in the late Hellenistic Syrian mosaics of Delos and on some later mosaics of Pompeii and Hadrumetum may be regariled as invented by the Phoenicians and borrowed from them by the merchants of Pompeii. I may quote in addition the hoand of 40 silver coins found at Campli near Battaglia in Picenum (Italy). The majority were cistophori, but among them thene were, besides a late tetradrachm of Lysimaclus, tetradrachms of Demetrius I Soter, of Eucratides and of Tyre, the last dated $77 / 6$ B.C. The hoard was therefore buried after 77 B.C., Noes, 130; K. Regling, Z.N. xxxviii (1928), p. g8. The find is a brilliant illustration of what I have said on the orientation of trade in the sections deding with the Pergamene kingdomand with Delos. Asia Minor and Syria were the lands which provided Italy with the most mportant merchandise, especially slaves.

191 Strabo xvi. I. 27, p. 748, note especially his description of the



 In this section, describing the caravan route, Strabo certainly confuses Hieropolis-Bambyce with Edessa. That the caravans after having crossed the Euphrates should recross it again in order to reach Bambyoe is out of the question. On the location of Scenae see Weisbach, art. Engval in P.W.K. v A. 470.
is Palmyra: see bibliography in my Caravan Cities, pp. 224 ff , and my remarks, pp. 3 ff., cf. D. Schlumberger, "Etudes sur Palmyre", Berytos, ii (1935). pp. 149 fi. : A. von Gerkan, 'Die Stadtmauer von Palmyra', Bidi., pp, 25 ff , and 2. Seczykowski, 'Recherches sur la reconstruction du plan de Tancienne Palmyre:, Bindetyw historii satuki i haltury, vi (1938), pp, 271 fil. (in Polish with French restume). On the status of Palnyra in the time of Augustus, D. Schlumberger, Synia, 1939, xx, pp. 43 II. Pre-Augustan remains of the temple of Bel at Palmyra have been revealed by the careful excavations of the still extant temple by the Syrian Service des Antiquites. The remains will soon be published and studied by M. H. Seyrig. On the trade rontes in the Syrian desert, Pere Poidebard, La Trace de Rowe dans le desent syrien, 1934, cf. id., C.R. Ac. Inscr. 1934. p. 26, and the review of his book by Sir Aurel Stein, Googr. Jown. 1935. Jan., Pp. 66 立. CI. the remarks
of H. Scyrig, 'Commerce maritime de Palmyre', Awn. de l'Inst. de Philot. al drHise. Or. iv (rgg6) pp. 397 If. Cl. Addendum to this note.
${ }^{155}$ The rayonnewent of Nabatacan commerce may be inferred from the distribution of the Nabataean inscriptions as listed in P.W.K. xvi. 1457 fi. (A. Grohmann). Grohmann's article does not contain a section dealing with the development of Nabatacan trade. It is interesting to note that many of the Nabataean inscriptions were found between Forat and Dumactha and at Dumnetha itsclf (Musil, Arabia Deserta, pp. 195. 301, 303, 470, 494, 515). Note also the comparatively uumerous Nabataran inscriptions in Egypt. Relations between the Nabataeans and Sabaesns, J. H. Mordtmann, 'Ein Nabatiler im Sabllerlande', KTio, xxv (1932), pp. 429 ff., cf above, notes 135 and 136. On the merchants from the great trading centres of Arabia in Delos and elsewhere in Greece, above, Ch. V, n. 124.
th4 See above, pp, 78 I ff, and my article in Anatol. Stud. pres. to W. H. Bucller, On the Phoenician standard in Seleucid coinage, Head, $A . N .{ }^{2}$. 13. 764 fi., and above, notes 126 and 148.
${ }^{\text {rss }}$ J. Dobias, "Les premiers rapports des Romains avec Jes Parthes', Sc., Arch. Orient. ili (1932), pp. $25^{8}$ fi,

194 J. Dobias, loci cit., pp. ars If., against Th. Mormmsen, R.G. iii, p. 143, and F. Cumont, Syria, vi (土g25). p. 282, n. 1, and id., Fowilles de Doura-Euro. fos, 1926, P. xxviii, In. 2. We must not forget that the great successes of Mithridates 11 of Parthia wene quite recent and showed that the weakness of Parthia was a temporary phenomenon favourable to Rome and so to be made use of.
${ }^{157}$ On the political history of Egypt under Energetes II and the two Cleopatras see the excellent monograph by W. Otto and H. Bengtson, 'Zur Geschichte des Niedergange des Ptolemaierreiches. Ein Beitrag zur Regienungszeit đes 8. und des 9. Ptolemàers ${ }^{3}$, Bay. Abl., N.F. xvii ( 1938 ), pp. 22-194. In this study the reader will find all the available sources quoted and analysed. I may, however, in this note mention some basic documents which bear directly on the subject of this book. The first proclamation of peace of Euergetes II of $245 / 4$ BUC. is known, in the form in which it was published in Esypt, exclusively from quotations: U.P.Z. 161, col. 3. $57 . \mathrm{ff}$.; 162, col 3,21 , and col. 9. 21, ef. col 7,18 and U. Wilcken's comments on these documente pp. 60 and 83; Tib, 699; Ostr. B.G.U. 13II; P. Nend. I, 24, cf, U. Wilcken, Arch. Pap, xi (1933), P. 147 and W. Otto and H. Bengtson, loccit. pp: 26 and 46 . On the decree of Cyprus, below, n. 193. and Otto and Bengtson, loc. cit. The decree of about I3g R.c, in favour of the priests quoted in Teb, 6, 40, is discussed by Otto and Bengtson, loc. cit., p. 38. It hardly formed part of a general amnesty decree of the type of those of $145 / 4$ and 118 B.C. The attitude of the Greeks of Alexanutria towards Euergetes II during the amiria is illustrated by the King's order of 124 B.C. partly preserved in Teb. 7oo. By this order all the gymnasia, politeumata (?), and other associations of Alexandria were summoned to declare, under penalty of death, their

## $\mathcal{N o t e s : ~ C h a p t e r ~ V I ~}$

land property in the ehora. This property was then sold, certainly-at least in part-for the profit of the king's kex mpouptos Nowos. On this document see Otto and Bengtson, loc. cit., pp. 67 III. I may note in this comnexion that my interpretation of two passages in U.P.Z. 196 quoted in the text does not coinclde with that given by Otto and Bengtson, loc. cit., p. 130. With the disturbances of the time of Euergetes (or Philomotor?) may be connected the services rendered to the city of Heracleopolis by Archippus, son of Zoilus, a Macedonian, probably a military commander (sirategos?) mentioned in his funeral epigram, S.E.G. viil, 370;S.B. 7803. On the фhaidpoura of Soter II ( 108 8.c.) mentioned by Diod. xxxiv-v. z0, see the same authors, p. 19工. They were very probably included in a general ammesty diccee of this king. The inscription of Cyrene of rog/8 (7): G. Oliverio, Dac, ant. d. Africa Italianu, il. 2, no. 538 : S.E.G. ix. 5 : cl. the interpretation of this inscription by Oliverio, loc. cit., V, Arangio-Ruiz, Riv. Fi. 1xv (15) (2937), pp, 266 Hi., Otto and Bengtson, loc. cit., Pp. 122 fi. and 174 f., and P. Roussel, Rev. E.A. xi ( 1939 ), pp. 3 ff. Roussel tentatively assigns the document elther to the time of Philometor or to that of Euergetes 11, cf., however, W. Otto, Bay. S.B., 1999, 3. Pp. 16 fi. See below, ni. 186, 192. Shorter summaries of the events of the time of Euergetes II and the two Cleopatras and narratives of those subseguent to the death of Cleopatra III will be found in E. R. Bevan, History of Egypt, \&c., pp. 306 f., and P. Jouguet, L'Egypte Ptolemaique, pp. 155 fi., cf, on the role of Euergetes II and its significance C. Preaux, 'La signification de l'epoque d'Euergete II', Actes V' Congr. Pap., 1938, pp. 345 fi, and on the gradual decline of Greek civilization in Egypt in the late Ptolemaic period F. Oertel, 'Der Niedergang der hellenistischen Kultur in Aegypten', N. Jahrb. Kl. Alt., xxiii (19zo), Pp. 36i II.

On the civil and dynastic wars in Egypt during the period we are considering see the retnarks of C. Preaux, Chr. d' Eg . xi (2r) (1936), p. II8, and Ibid., xi (22) ( $\mathbf{2 9 3 6}$ ), Pp. 542 位. On the meaning of dufin-a term repeatedly used by contemporary sourees to designate the civil war of the time of Eurgetes, while the term rapaxy is used in a more general sense and especially for the troubles of the time of Epiphanes and Prilometor (P. Collart et P. Jouguet, Et. de Pap; 3 i (1933), p. 33)-see Preisigke, Wört, ; Liddell and Scott (newed): C. Preaux, Chr. $\mathbf{d}^{\prime}$ Eg.xi (2I) (1936), P. 543, and Otto and Bengtson, loc, cit., P. 65. On P. Lond. i1. 40r, 20 (p. I2), of III B.C., and the amixia mentioned in it, Otto and Bengtson, loc. cit., p. 16o. To the letters relating to the revalt of the Thebaid in 88 s.c., reproduced by Wilcken, Chr. 12, and Hunt-Edgar, Sel. Pop. ii. 417 and 418, add some more letters of Platon, P. Collart, Rec. Champollion, 1922, pp. 273 fi, and P. Bouriant 10, 11, and 12; O, Krüger, Racc, G. Lumbroso, 1925. Pp. 316 If, and P. Ross.Georg. IH, 1929, no. 10; P. Bad. 16; cf. the teport of a village scribe of the Pathyrites nome speaking of an invasion of a region in the Latopolites and Pathyrites nomes by some of the 'rebels", W. Spiegelberg, Zeilschr. f. Aeg. Sppr, Ixv (1930), pp, 53 fi. C. C. Preaux, loc. cit., p. 548 . At Hermupolis we find in 79/8 e.c. a strong garrison which consisted of a detachment of mercenary soldiers, to a large extent men from Syria and Idumaes, E. Zucker, 'Doppelinschritt sphitptolemaischer Zeit
aus der Garnison von Hermopolis Magna＇，Berl．Abh．，phil－hist．K1．vi（1937． published in r938），cf．Aeg．xviii（ 1938 ），pp． 279 fil（a group of soldiers of thís
 \＆c．）．In $64 / 3$ E．C．in the Heracleopolite nome were stationed of napupebpetoves

 some mhoia $\theta_{\text {aldiova at at the disposal of the diocoles（B．G．U，viii，1744－6）．On }}$ this last，my paper in Et．Ardrades（above，Ch．V，n．134）．Cf．the document of the first century B，C，concerning the transport of grain to Alexandria， H，Zilliacus，Aeg．xix（r939），pp． 59 ff，and U．Wilcken，Arch．Pap．xiii（1939）， pp． 223 ff．The cornships according to this document were protected by

${ }^{131}$ Teb．5，cf．Witeken，Chr，nos，65，260，307，and 339 （sections of the decree reproduced in the various chapters of the Chretomathy），and Hunt－ Edgar，Sel，Pap，ii．z20（the best－preserved parts of the decree with some improved readings）．On the general character of the document，F．Preisigke， ＇Die Friedenskundgetrung des Känigs Euergetes II．＇，Arch．Pap．v（r913）．pp． 301 fil；U，Wilcken，U．P．Z．i，pp． 498 ff，and W．Schubart，Arch．Pap．xii （1936），pp．1o fí．Cf．C．Préanx，Chr．é Eg．xi（22）（1936），pp． 545 ff.
15＊The name фddatpowna is often used for our documents，especially in quotations（e．g．Teb．73，3，and 124，7，and 36：mponeфdav9ponm［［purovs］，ef． 739，40），see Preisigke＇s paper quoted in the preceding note and U．Wilcken， U．P．Z．i，pp． $49^{8} \mathrm{ft}$ ．One may be inclined to find the full and official name of the documents in such quotations as Te． 73.3 （II3－11 B．C．）：kar［d］नd encel－

 epyootas，of．P．Oxy． 785 （AD．1），especially if one accepts the correction evipyeoia for לpyaola suggested by F．von Woess，Das Asyluesen Acgyptons， \＆ic．，1923，pp． 97 fi．，cf．C．Prẻaux，Chr．d＇Ég．x（19）（1935），p．II4．However， Woess＇s correction is not necessary．Прdar匹yua＇ipyatias was probably a special order regulating compulsory work．In this case mpororoypa фdeuep pé－ mow probably means an order which contains a duddeppomav，a grant．It is more appropriate therefore to use for the combination of \＆\＄／ons and upoo－ rdyacra，which the documents nider review represent，the general name申eddefforms under which the documents were known in Egypt．The names ＇amnesty decree＇and＇peace proclamation＇are modern，A list of peldu日porme will be found in U．Wilcken，UP．Z．1，pp． 498 ff．，cf．on the decrees of Euergetes II，above，n．157，and on that of Auletes，U．Wilcken，Arch．Pap，vi （1920），pp． 405 ff ．On the Ptolemaic mandala see my Introduction to Teb． 703 ，and the contributions of various scholars quoted above，Ch．IV，n． 77 ．
${ }^{160}$ On the archives of Menches see especially M．Eingers，De Aegyptiarum кcopū̀ administratione，\＆ce．，1gog，ef．my Kolonat，pp． 1 if．A good picture of Menches as he appears in the light of the documents contained in his archives will be found in G．MeLean Harper Jrec ${ }^{\text {，Menches，}}$ ，komogrammateus of Ker－ keosiris＇，Aeg．xiv（1934），pp． 14 fif．
ir Some of these documents have been studied by W. Kunkel, Arch. Pap. viii (1927), pp. 387 FIF, and Z. d. Sam-Stif. xlviii (I928), Pp, 285 ff.
${ }^{13}$ An interesting specimen of a thoroughly hellenized Egyptian, perhaps of the priestly caste, or an egyptianized Greek of Thracian, a man who was thoroughly familiar with Egyptian religion and history and at the same time received an exoellent Greek education, is afforded by Isidorus, who compiled in the first century B.C. four long poems in Greek praising the great goddess Hermuthis-Isis. The poems have been engraved on the pillars of the vestibule of the temple of the goddess in one of the villages (Ibion Eicosipentaruron) near Tebtunis. They were found and published by $A$ : Vogtiano, Primo
 S.E.G. viii. 548-51. Cf.my remarksabove, P-410, and in the forthcoming MA, fiadet, and W. Otto and H. Bengtson, loc, cit., Pp. 8I fi, and passim. We can hardly discover the national identity of Isidorus; he has a high regard both for the Egyptians and for the Greeks and Thracians, that is to say, for the constituent elements of the population of his village. Typical representations of the Greco-Egyptian intellectual aristocracy of the Greek villages are furnished by the many basalt and granite statues of priests und 'presidents" of various sanctuaries of the Fayum, mostly of the late Ptolemaic and early Roman times. See pl. C. As an example of an Egyptian who played an important political and military role in the time of Euergetes II, I may quote the famous Paos, a general of the king in the Thebaid at the time of the amisia. The evidence which concerns him has been collected several times, most fully by Otto and Bengtson, loc cit., pp. 69 fi.; cl. Phommus, the epistrategos and strategos of the Thebaid of III s.C., ibid., Pp, 8 and 16 I. I may also cite Tatas, an Egyptian or Anatolian, a 'royal doctor' ( $\beta_{\text {aoclucos } \text { lappos) }}$ ) whois mentioned in the lawstuit of Hermias as having quoted in his report (mporavadopof) to the strategos the order of the king concerning the rapexcural of Thebes. Tatas need not necessarily be regarded as a personal doctor (Leburit) of the king. He may have been an Egyptian doctor in the royal service (like the Borhenoi funworai, dco.), perhaps in the charge of the sanitary side of the operations performed on the bodies of the deceased by the various corporations connected with the embalming of corpses (U.P.Z. 162, col. 2, 25, and the note by Wilcken), Cf, Ch. VIII.
${ }^{163}$ The family which I have quoted in the text is knowa from several Demotic documents (U. Wilcken, U.P.Z. ii, nos. 163-9), which were found apparently in the same grave in which the Theban yoaxiras buried or kept their archives (U.P.Z. ii, p. Iv), among them the acts of the famous lawsuit of Hermias (U.P.Z., nos, $160-2$ ). On these documents and on the GrecoEgyptian farnily of Hermias and Apollonius see U.P.Z, ii, p. 43 (the genealogy of the family) and p. 95 (character of the family). Similar was the family of Horus from the Pathyrites nome, the egyptianized Persian or Ianian, a former soldier, E. N. Adler, J. G. Tait, F. M. Heichelheim, F. LI. Griffith. The Adler Papynt, 1939, cl, C. Priaux, Chr. d'Eg, xiv (28) (1939). Pp. 393 fi., and U, Wilcken, Arch. Pop. xiii (1939), p. 218.
${ }^{144}$ On U.P.Z. I48 see C. Prdaux, 'Lettres privees grecques d'Egypte relatives ì l'ducation', Rev, Belge, viii (rg29), pp. 767 fil. (with bibliography). On the use of two languages in Ptolemaic Egypt cf. W. Peremans, Ant. Class. iv (1935), pp, 403 fif. The fact that a Greek was invited to teach in an Egyptian family of which the members apparently did not speak Greek (otherwise why should the prospective teacher learn Alyimene $\gamma$ pdupara ?) is significant. It is an interesting observation of Edgar and Smyly that in 171 B.C. most of the commanders and owners of river boats which transported grain to Alexandria have good Greck names, 'whereas in the list of ordinary boats carrying goods and passengers in Petr. iii. 107, the names are almost entirely Egyptian'. Does this mean that gradually the transport business was concentrated in the hands of the Greek bourgeoisic of Egypt, that is to say, that the Greeks progressively became the wealthier part of the population, or that the Greek names of the shipownets prove nothing more than a thorough amalgamation of the Greek and Egyptian bourgeoisie, the formation of a new class which was neither Greek nor Egyptian? On the problemn of Macedonian, Greek, Semitic, Thracian, and other foreign names and Egyptian names, see the tibliography quoted in the articles by F. Zucker quoted above, n. 157, and L. Robert, Rev. Phil. xiil (65) (1939), p. 179. The role of the sefrowot in the life of a provincial city is further Illustrated by an inscription of Aphroditopolis, dated $57 / 6 \mathrm{BCC}$., set up by of ik roû yquaroion to their gymmasiarch, who was at the same



 origin. Some of them were but slightly hellenized (the Jews especially kept strictly to their religion, names, and mode of life, see Teb. 8x7.818, and the other papyri quoted in 817 . Intr., cf. B82) but socially they belonged to the upper class, that of the Greeks. On the relations between Greeks and natives in general, below, Ch. VIII. I may quote as proof of the "superiority complex* the tone in which Hermias, the threinv in' despan of Omboi in Upper Egypt, speaks of the Theban xocxorou, i group of lower priests highly esteemed by the natives, in his complaints against them. Cf. Addendum to Ch. IV, Pp. 263. Ece.
${ }^{665}$ On the relations between priests and temples and the Ptolemies see above, Chs. IV and V. The comparison between the inscription of Canopus and that of Rosetta was first drawn by U. Wilcken, Grundz., p. 95, cf. W. Spiegelberg, Priesterdekrele von Kanopus und Memphis, 192a; W, Otto, 'Slegesfeier dos Ptolemaios JV. und Priestersynoden', Bay. S.B., 1926, 2, p. 32 1. On the rfi lepd above, Ch. V, n. I33. On the gifts and especially the ท⺈ inepaúón, see my remarks, G.G.A. clxxi'(1909), p. 6/23, and Wilcken's comments on U.P.2.153-5. Most scholars (for example C. Preaux, Econ. Lag., Pp. 486 If.) regard the concessions of Euergetes II to the priests in 218 B.C. as a real surrender, as a grant to the priests of complete immunity and freedom in the management of the $\begin{array}{r} \\ \text { ifed, } \\ \text { in addition to full recognition }\end{array}$ of their rights to the $\boldsymbol{\gamma \|} \| \begin{aligned} & \text { dincpoujén. I doubt this. The paragraphs of the }\end{aligned}$
\$ederoperme dealing with the grants to the temples (Teb. $5,11,57$ II.) are in a very confused state. In my opinion what we have is not the original text, but an abbreviation. Hence the seemingly chaotic character of these paragraphs, Brief as they are, they do not suggest to me that the priests received from Euergetes complete immunity. I see remission of some taxes and nothing

 8] ¢psceiofat uppear in the фulávepewna at the end of the paragraph which deals with the avsepweffeva. I am therefore inclined to regard them as referring to the latter, not to the $\gamma \eta \bar{j}$ iepd. The $\gamma \boldsymbol{y}$ itepd was dealt with in the first lines of the section of the фuldotpoura which referred to the temples. The statement of the king about the $\nu \bar{\eta}$ lepd is of a confirmatory, not a reformatory, charac-

 [[-1] $\mu$ env [kspi] $]$ ws. The temples were merely protected against unlawful acts of the officials. No wonder that in the documents belonging to the archives of Menches the $\gamma \bar{\eta}$ tepd is managed in the traditional way by the officials of the crown. Quite different was the problem of the $\gamma \hat{\eta}$ drepwopon. Though the $\gamma \bar{\eta}$ tincpoyinn was not a new feature in the life of the temples, probahly no strict rules existed about it. The officials of the crown, in order to stop the growth of these "private estates' of the temples, tried to wrest from them as much of this land as was possible. The reat they wanted to treat as pieces of $\gamma \overline{0}$ tepd. The priests resisted. The struggle was acute. In the struggle Euergetes took the side of the priests.
${ }^{166}$ A careful collection of the evidence relating to this class is much desired. On the tax-contractors, their sureties, and the officials of the crown connected with tax-collection, see above, p. 328 f.
${ }^{167}$ The germs of liturgy which were inherent in the organization of the state-contracts by the Ptolemies have been pointed out in my Gesch. der Staatspacht, pp. 336 ff., and U. Wilcken, Ostraka, i. pp. 5 I3 II., cl. his Grundt., Pp. 182 If., and my review of the Ostraka in Woch f. MI. Phi., 1900, pp. 124 fi. Cf. also on the liturgy of the Ptolemaic period F. Oertel, Dic Liturgie, 1917. pp. 26 fi.
${ }^{166}$ My Kolonat, pp. 6 fl.; J. Lesquier, Les institutions militaires de l'Egypte sous les Lagides, 1911, pp. 230 ff:; C. Preaux, Chr, d'Eg. xi (21) (1936), pp. 122 ff , and Econ. Lag., pp. 468 ff. The fact is attested by official regulations and by the wills of the einpoofyon, e.g. B.G. $, U, 1385$ and 1285,5 .
t6o W. Kunkel, Z. A. Sap,Stifh, xlviii (1928), pp. 285 ff., ef. U. Wilcken, Avch. Pap, ix (1930), p. 237, and C. Preaux, Econ. Lag., Pp. 470 If. Teb, 124. I repeat, is very iragmentary and its interpretation is difficult. Especially difficult are $\mathrm{II} .30-36$. The main problem is whether others than soldiers were allowed to acquire the adjpos катокикol from their former holders, probably


that the $\overline{0}$ oncrijpowes and other men who changed their statns for that of a wáronoor did so by purchasing a edjpor marounwós (cf. II. 37 II.). They may only have changed their status, However, the problem is obscure and we must await nuw evidence.
${ }^{170}$ See for example the famous letter of I B.C, written by Hilarion, a hired hand, who worked in Alessudria, to his wife Alis, who remained at home (at Oxyrhynchus) and was expecting a child (Oxy, 744; Hunt and Smyly, Sel. Pap, 105). It this Jetter Hilarion instructs his wife to expose the baby if it be a girl. The letter has been discussed several times, most recently by F, Zimmermann, Act, Ve Congr. Pap. r938, pp. 583 ff , who points out that Hilarion was acting under the pressure of poverty and need. Cf. W, L. Westermann, P.W.K. Suppl vi, go3, and Preisigke, Wörf, s.v. avapiw: exposure of children as one of the sources of slavery attested in Egypt since the time of Angrastus. I may point out in this connexion that a fragment of Musonius
 large families and oumbats abortion, \&e., has been recently found in Egypt, J. Enoch Powell, Arch. Pap, xii (1937), Pp. 175 ff .
${ }^{\text {t71 }}$ V. Martin, 'Les papyrus et Ihistoire administrative de l'Egypte grécoromaine", Minch. Beitr. 2. Pap, xix (1934). pp. 128 If., who has collected some evidence on the part which fiscal interests played in determining the actions both of government officers and of taxpayers and workmen. Ct. W. Schubart. Arch, Pap. xiil (1936), pp. 18 ff . For a different view, W. L. Westermann, Am. Hist. Rev, xlini (I938), p. 284.
${ }^{172}$ I cannot discuss in this book the administrative jurisdiction of the royal officials. Thave dealt with it en passant in my Kolonaf, pp. 67 ff. Since that time excellent work has been done in this felld. The fundamental study is that of H. Berneker, 'Die Sondergerichtsbarkeit im griechischen Recht Ägyptens," \&c, Minch. Beilr, 2. Pap. xxii ( 1935 ). See the useful summary in C. Ptearix, Eoon. Lag., Pp. 547 ff , and E. Balogh, Ad. Ve Congr. Pap. 1938, pp. 21 fif.
${ }^{173}$ For this list $\mathrm{Cl}, \mathrm{my}$ Kolonat, pp. 7 Iff . I shall discuss some of the features of the activity of the officials in the light of other documents presently. Here may be given some evidence concerning those features which I do not intend to disenss at greater length in the text. On the ora0 $\mu_{\text {mi }}(T e b, 5,168 \mathrm{ff}$.) and their role in the life of Egypt, above, p. 285 t., cf. C. Preamx, Econ. Lag. pp. $387 \mathrm{ft}, 477 \mathrm{ff}$, and Teb. 933 (third century). The paragraph of Teb. 5.221 ff ., dealing with the exaction of State dehts from the laoi and hypotelcis by the practores, has been corrected and interpreted by E. Schönbauer, 2. d. SawStift. xlvi (ig26), P. 206, c! H, Liebesny, Acg. xvi (i936), PPr 275 fi, V. Arangio-Ruiz, Ru, Fil. 1xv (15) (1937), PP, 266 \#f, ; C. Préaux, Econ, Lage, p. 542. We may infer from this paragraph of Teb. 5 that the power of the officials of the crown as regards the laoi and bypoleleis who were crown debtors-powers which under Philadelphus still included the right of selling the debtor into slavery-were restricted by Philadelphos' sticcessors and
limited to the mere arrest of them. Even this seems to lave been forbidden by Euergetes II. As regards Teb. 5. 23 II I. I may remark that the habit of pawning the working tools for debts is known to have existed since the early Ptolemaic times, Petr. ii. 13 ( t , and P. Cairo Zem. 59633,20 . This was still done in III B.C. in one of the villages of the Fayim; Teb. 878. In this case the debtors of the crown were not toyal peasants.
${ }^{174}$ G. McLean Harper Jr., Acg. xiv (1934), P. 29 I. It is interesting to compare the role played by Menches at Cercevsiris with that of Herieus, the topogrammateis of Pois in S. Egypt (Coptite nome) at about the same time (II6 8.c.). Petenephotes, a humble paraschistes of Thebes, describes his position and influence in the following words (U.P.Z, 196, col, ii, 34 fi.; A



 was the centre of life (the whole of it) in Pois and certain other of the villages assigned to me and especially of the officials of Pois, the most honoured man among the residents of the village, a man for whom everybody cared much'. It is to be noted that Herieus died in his office, which he probably held for a lorg time.
${ }^{\text {r2 }}$ Teb. to; U. Wilcken, Chr. 160, and Introduction; Hunt-Edgar. Sel. Pap. 339 : G. McLean Harper, Jr., Aeg. xiv (1934). pp. 16 ff., cf my Kolonat, p. 35 1. CI. the case of the olkovfues fêl aitucuiv at Dimeh, who in 98 n.c. was ordered by the king to pay a certain amount of corn to the temple of this place, O.G.I. 177, 179; U. Wilcken, Chr, 168; C. Prtaux, Etcon, Lag., p. 53 I .
${ }^{476}$ On the doreai, above, Ch. IV, Pp. 289, 4T4 f. and 420f., and notes 213 and 215 ff ; $\mathrm{Cb}, \mathrm{V}, \mathrm{p} .731 \mathrm{f}$. and n. 150a. The habit of assigning the proceeds of certain taxes to higher officials was probably inherited by the Ptolemies from the Egyptian past and from Persia, and was in all probability not confined to Ptolemaic Egypt. The practice furnishes evidence of the widespread conception of the taxes as part of the private income of the king. Suprot, in the form of the right to collect taxes, are frequently attested in Egypt, especially since the reign of Euergetes I. Those who profited by them were sometimes prominent personalities: Dicaearchus in the time of Philopator, the well-known Agathocles. To the evidence collected above add B.G.U. $1834,51 / 50 \mathrm{~B}, \mathrm{C}$., which shows that the institution was in full vigour under the last Ptolemies,

177 V. Martin, 'Les papyrus et l'hist, adm.', Minch. Beitr. z. Pap. xix (1934), pp. 138 Ii., and C. Preaux, Econ. Lag., pp. 544 -1.: 'Les consequences de La responsabilité des fonctionnaires: Mille Priaux has collected and discussed in this chapter ample evidence bearing on the relations between the government and the officials on the one hand and between the officials and the population on the other. She rightly regards the material feponsibility of
the officials as the root of the evil. But it must be kept in mind that this material responsibility was not an innovation of the Ptolemies. An earlier example of an official inspection is Teb. 788 (C. Preaux, loc. cit., p. 52T).
the My Kolonat, pp. 53 ff, cf. above, pp. $777 \mathrm{ff}$. I cannot enter here into the discussion of the legality of torture cither for extorting the truth from a person suspected of some crime or even from a witness or as punishment. The mention of torture experessis verbis in the complaints quoted above shows that, though probably legal, torture was not commonly applied to free men. A good treatment of the problem of torture in Roman law (without mention of the Hellenistic period) will be found in A. Eluhardt, art. 'Tormenta', PIW.K. vi A. 1775 III. C. for Ptolemaic Egypt in addition to the documents quoted in the text (Teb. 5, 158, and Amh. 31, 1. II- $\pi$ tilaudywn, which probably is an euphemism for torture; Tcb. $789-\sigma$; $\rho$ ( $\beta$ Mat and $B, G, U, 1847,1,16$ - Bdouvos), P. Lille 29, 1. 22 (Bdowves applied to slaves in the third century B.C.).
${ }^{120}$ An excellent treatment of the draxwopfors, especially for the Roman period, will be found in V. Martin, loc. cit., pp. 144 Fi.; c. C. Prêaux, Etcon. Log., Index, s. v. dvax éppas and 'grive', esp. pp. 300 ff., and W. I. Westermann, Am. Hist. Rev. xliui ( I 938 ), pp. 276 ft. I cannot regatd the 'enarhoresis' as a right conceded to the natives by the government (Westermann). The 'walk-outs' and 'flights' were traditional in Egypt. The kings, faced with the stern fact of scarcity of labour and with the impossibility of replacing the 'folded hands', had onty two means of combating the strikes: violence and negotiations. They used both of thern, see C. Préaux, loc. cit. Nor can we say with Westermann that the 'anachoresis' was in the Ptolemaic period a group-action and in the Roman an individual onc. Cases of individual flights are frequent, see in addition to B.G.U. 1797 (quoted by Westermann) the material collected by Mlle Préaux, loc. cit., cf. Teb. 895. 75, and 1008 .
${ }^{10} 0$ F. yon Woess, Das Asylwesen Acgyptens \&c., 1923, cf. U. Wilcken, Introduction and notes to U.P.Z.64, 119, 120, and 121, especially p. $57 x$ (on the asylia granted to slaves); L. Wenger, Phil. Lxxxvi (1931), pp. 427 II.; C. Preaux, Ecom. Lag, p. 487 f., with a list of inscriptions (p. 487, n. 2). Cf. the important dedication and petition ( $95 / 94$ B.C.) of Magdola, O.G.I. 740 ; S.B. 7259 : S.E.G. viii. 466. In speaking of the asylia in my paper in J.E.A. $\mathrm{vi}(\mathrm{rgzo})$, p. $178, \mathrm{n} .10,1$ exaggerated its role in the life of Egypt in the second and first centuries B.C. I now return to my views on the subject set forth in my review of Otto's book (G.G.A. clxxi (1909), pp. 635 fi.) and in my Kolonal. I cannot share the view of MWe Preaux that the rights of immunity, freedom from taxes (äralea), and asylia granted to several temples in the first century B.C. were a kind of legally umnecessary supplement to the same rights already granted to all the temples, but not respected by the crown officials. I have explained above why I do not think that such a general grant was ever extended to tho temples. The decrees of asylit confirm my point of view. Those who ask for the grant of asylia never mention that it is in fact a confirmation of rights already acquired. There is no doubt that by the decrees of asylia new rights were conferred on some temples.

## 耳otes: Chapter VI

Nor do I think that the immunity (exemption from liturgies) and atelcia conierred on the temples freed them from all the burdens imposed on them. The fact that the temples assure the ralers of their readiness to obey the laws shows that immunity and ateleia were partial, not general grants-freedons from some liturgies and taxes. I may mention that in the petition of $95 / 94 \mathrm{~B} . \mathrm{C}$. on behalf of the temple of Heron at Magdola, cited above, the two patrons of the temple complain not only of the general oppression of the temple by the officials of the crown (oweodan+ia kal owopos) but in particular of their endeavour (regarded by the patrons as unlawful) to collect from the $x^{\text {(poos }}$ lepas y fis certain taxes (the Evarov and the vaulfiov). The officials certainly had reasons for doing so. Cf. G. A. Petropoulos, Act. Ve Congz. Pap. (rg38), p. $33^{3 .}$
${ }^{181}$ F. von Woess, Das Asyhuesen, p. 190; C. Preaux, Chr. d'Eg. x (I9). 1935. pp. 114 fi.
${ }^{\text {rat }}$ D. Schâfer, Phil. Lxxxviii (r933), pp. 296 fif. ; C. Préaux, Chr, d'Êg.x (rg). 1935. pp. rog ff., and Econ. Lag. EP. 543 ff ; W. L. Westermann, Am. Hist. Rev. xliii ( $193^{8), ~ p . ~} 278$. The earliest example of a miorts is Teb. 74 I ( $187 / \mathrm{I} 86$ s.c.) : cf. 895, 11. 37, 117, 124 (referring to the activity of Hippalus, above, Ch. V, n. 137). Mile Preaux, loc. cit., p. 544, n, 2, gives a list of चiorrecs of the Ptolemaic period.
${ }^{16}$ E. Seidl, Der Eid im ptolonaischen Rechl, 1929, pp. 86 ff.; C. Prẻaux, Chr. d'Eg. x (20), 1935, p. 358 f., ci. H. Zilliacus, Aeg. xix (1939). pp. 70 fif. (esp, 73).

${ }^{145}$ On collective responsibility, C. Preanx, Eton. Lag., pp. 513 fif.
${ }^{286}$ On the 'Idias Logos' and its history see above, Ch. V, p. 707 fff, and notes 128 and 151, cf. S.E.G. viil. 468 ( 59 B.C.). On the didonora see the remarks of P. Collart and P. Jouguet, Et. Pap. Ii (1933), pp. 33 ff, based on G. Plammann, 'Det Idios Logos', Berh. Abh., phil-hist. KL xvii (1gr8), p. 10, ef. C. Préaux, Econ. Lag.e p. 4og. Some recent documents have supplied us with new evidence on this subject, esp, the inscription of Cyrene of $109 / 8$ B.c. (?) quoted




 (15), 1937, p, 2731. We may perhaps connect with the ownerless and confiscated property the 'unsold' property which appears occasionally in documents of the second and first centuries B.C., see Teb. 5, 9; 699, 6 (中eddOpewn of Euergetes II of $145 / 4$ B.C. relating to the temples), and eapecially the amnesty decree of Euergetes II found in Cyprus, T. B. Mitford,


B.c.). From the wording of the inscription of Cyprus we may infer that the ब̈zpara formed a special department of funancial administration, which included confiscated private property not yet sold. The question of the management and real meaning of ärpara must be studied in the light of the documents of Roman times dealing with aifaara and yorjuaroypapoúpera, see my Kolonat, pp. 133 f., esp. 136 fit. and 150 ff . On the confiscated property in Cyprus and Cyrenaics see below, and on confiscated lands in Thera, assigned to soldiers of the Ptolemaic garrison, LG. xii. 3.327 (middle of third centary B.c.).
${ }^{167}$ On the condition of Karanis, A. R, Boak, 'Irtigation and population in the Fayum', The Geggraphical Review, xvi (1926), p. 36 r .
${ }^{189}$ On B.G.U. 1730 see W. Kunkel, Arch. Pap. viii (1928), pp. 212 位, n. 15. ci. U. Wilcken, lbid. x (1932), p. 252, and W. Otto, Hist. Zeischir., clii (r935), P. 543. It is of interest to see that the government tries-before having recourse to its own grain stored in Alexundria-to ensure a supply of grain for Alexandria by pressure on the grain merchants. In normal times, therefore, Alexandria depended on private trade, on the surplis of grain produced in the xwipa. The king probably preferred to export his own grain and to sell it abroad for good silver. O. Kruiger, 'Agricultural production in Hellenistic Egypt', Bull. of the State Ac. of Mat. Cis. cviil (1935). P. 102 f., (in Russian), suggests that the purpose of the order was not to secure grain for Alexandria but to keep grain in Middle Egypt, where there were bad crops in 50/49. I regard this interpretation as extremely improbable.
${ }^{189}$ F. Heichelheim, Wirsch. Schwank,, pp. 33 ff. and 24 , and for the prices, his lists, pp. III ff., cf. his Wivtschaffisg., p. 456.
${ }^{100}$ W. W. Tarn, C.A.A. x, pp. 35 fi. There is a certain exaggeration in Tarn's panegyric of Cleopatra. The alleged fact that Egypt was quiet under her rule may be true (though based on negative evidence); but she was supported by Antony and his Iegions, and before that by Caesar. On the other hand, negative evidence in a period where the evidence is scanty is of very little use. The two famines of her time, though probably cansed by a low Nile, were certainly aggravated by the bad condition of the dikes and canals and by the general depopulation of Egypt. This is obvious to every one who knows Egypt. Her popularity with the laoi is based on very slight evidence. Like the other Ptolemies, she was jealons of her treasury and was certainly very rich personally. This does not mean that the country was prosperous. Her granaries might have been full while there was scarcity of grain in the country. A good find of documents may shed much desired light on conditions in Egypt in her time. On Cleopatra's currency. Th. Reinach, Rev. $\hat{E}, G, \mathrm{xli}$ (xg28), pp, 182 ff, and F. Heichelheim, Wirtsch. Schwank., p. 37 Note that the bronze coins of Cleopatra minted on a reduced standard (onequarter of the weight of the bronze coins of Auletes) which were studied by Giesecke, Das Ptolemäagedd, pp. 71 fif, probably belong to the very beginning of her reign, see A. Baldwin Brett, 'A new Cleopatra tetradrachm of Ascalon',
A. J.A. xil (x937), pp. 452 ffi, cf. Ph. Lederer, Num. Chr, Ixxi ( 5938 ), pp. 65 fi. This shows that the economic situation in Egypt was no better in the early part of ber reiga than in the critical time before Actium. The only extant decree of Cleopatra, of 41 B.C. (S.B. 7337; Lelebvie, M./. Holleanx, 19r3. pp. 103 fl. : P. Collomp, Rech. sur la Chancellerie et Diplomatique des Lagiles, 1926, p. 196), shows that the agents of the govemment were no better under her than before. Note how anxions Cleopstra, the Alevandrian queen, was to keep the Alexandrians in a good mood. C1. S.B. 7457 ; E. Breccia, Bull. de la Soc. Arch. d Alex. xxiv (1929), p. 66, n. 5 .

191 W. L. Westermann in his valuable and interesting paper, 'The Ptolemies and the welfare of their subjects', Am. Hist Rev. xivi ( $\mathbf{1 9 3 8 8}$ ), pp. 27 If ., has briefly summarixed the different views expressed by varions scholars on the general policy of the Ptolemies and las stated his own. In combating the exaggerations of sevenal modern scholars I am afraid that he himsell exaggerates in his somewhat rosy picture of the Ptolemaic rogime. In the main lis views coincide to a certain extent with my own, as set forth above, and those of Mlle Preaux (see her Economie voyale des Lagides). Mile Preaux insists on the policy of the Ptolemies being 'royal', not racial. By 'royal' she probably means in accordance with the traditional policy of Oriental kings, who directed and organized the political, social, and cconomic life of their respective monarchies and protected the weak against the strong. While, however, the leading principles-the philosophy-of Oriental kingship remained one and the same for millennia, the application of them varied according to time, circumstances, and personalities. So it was with the Ptolemies. While at the outset their policy was in general the same as that of the other Hellenistic rulers, that is to say, personal and dynastic, it gradually became more and more connected with the land over which they ruled, i.e. more "royal " in the Oriental sense than before. And yet under the pressure of circumstances it became ever more oppressive to the population at large, and unbearable to it. C.. F. Heichelheim, Wirtschaftsgeschichto des Allertums, 1938.
${ }^{105}$ As regards Cyprus, see the papers of T. B. Mitford, quoted above, Ch. IV, 1. 133. As regards Cyrene, G. Oliverio, Documenti antichi dell' Africa faliana, ii. 1 and $z$; S.E.G. ix.

101 The фchavppuma of Cyprus, T, B. Mitford, Act. V' Congr, Pap. (1938), pp. 291 If, and Arch. Pap. xiii (I938), pp, 32 ff; ; W. Otto and H. Bengtson, loc. cit., p, 26 f., and notes 4 and 5. The date $145 / 4$ B.C. is certain. The inscription of Cyrene: S.E.G. ix. 5, cf, above, notes 157 and 186.
${ }^{104}$ Above, n. 157. I cannot repeat here the contents of the papers quoted in in. 157. I refer the reader to them for all the problems raised by the documents which are not treated in the text.

106 Very interesting in this respect is a papyrus of the second century B.C., Tcb. 886; cf. 728, 7. It is an account of an oil merchant. In it 'foreign oil'
(Somedo dhave) bulks larger than the domestic (Aliyúriov), though it is more expensive ( 80 dr . per cotyla as compared with 60 dr .). These two documents show that the restrictions on the importation of foreign oil into Egypt no longer existed in the second century and that foreign oil circulated freely on the Egyptian market. This may have been due to the fact that the domestic ail proved to be of inferior quality and was not produced in sufficient quantity. But adititional reasons may be suggested. After Panium the excellent Syrim oil which supplemented the native olive oil was no more available on the same conditions as before, while the demand for olive cill of a better quality than the Egyptian remained heavy. This was an excellent opportumity for the Angean and Syrian merchants to export one of their staple prodnets to Egypt and for the kings of Egypt to attract Aegean and Syrian commerce to Alexandria, deriving at the same time a good profit from enstoms duties (this is the explanation of the difference in price- 20 copper drachmasbetween the foreign and the domestic oil : the customs duties would amount to onequarter of the sale price). It is unfortunate that the document is not exactly dated and that we cannot therefore compare the price of foreign oil in Egypt with contemporary prices in the Aegean. The price of oil is too high for the ratio $1: 60$ of Philopator ( 8 silver obols). The copper drachma was certainly depreclated, but we cannot guess by how much.
${ }^{697}$ On the earliest wall decorations of the second style in Rome, G. E. Rizzo. Monumendi della pittura ellenistico-romana, iH, Roma, fasc. 1: Le pitture della Casa dei Grifi, 1936, et. H. G. Beyen, Dis pompcianische Wardldetoration Dom meviten bis rum vienten Stil, i, 1938, pp, 46 Il., figs. 7, 8, 9. The date of the paintings of the House of the Griffins is probably the late second or early first century n.c. (early Sullan). Note especially the decoration of the lunettes of room 3. Rizzo, loc. cit., ples a and iv; text-figures 16 and 17 , which may point to Alexandria.

108 One type of glass vessels may perhaps be recognized as a creation of Alexandria and Egypt in the first century B.C., viz. the glass vases covered with ornaments and figures painted on the surface in gold or in water-colours. We know this glass mainly from specimens found in Italy, South Russia, and Gaul, the carliest examples being dated in the first centary A.D. The origin of this painted glass has been assigned with great probability to Egypt, Syria being the second best candidate. Now this glass is cottainly a continuation of the gold glass of the Hellenistic period, which I have described above (Cl. IV, notes 165 and 166). The latest example of glass of this type is furniahed by the fragments of a dish found in one of the monumental graves of the Galatian royal house of Deiotaris at Karalar (see above, n. 116) and thus belonging to the first century B.C., see Remzi Uguz, Tark Tarih, Ark. ve dh. Derg. ii (1934), pl. 13, facing p. 124 (Tumulus B). The sherd of the same type of glass in the Metropolitan Museum (pi. xu.ur. 4), with gold and watercolour ormaments between two layers of glass, is certainly not Roman but late Hellenistic (Bull. Mefr. Mus, xx (5925), p. 183). This may point to the first century b.c. as the time when the first specimens of painted glass
were produced in Egypt. Fine specimens of Augustan painted glass were on show in the Metropolitan Museum in its exhibition of Augustan art in 1939, see Augmsan Art, 1939, p. 23, and figs. 51 and 52 ; ct the painted bowls recently found at Locarno, D. Silvestrini, Bull. d'Arte, xvi ( $\mathbf{t 9 3}$ 8), pp. 430 II, and F. Stahelin, Ans, Schweiz. Altertumsk, 1938. Heft 4 (my articles quoted above, Ch. IV, n. I65, wete unknown to both writers). The most common type of painted glass (bowls with a peculiar rosette on the bottom, repeated on all the known specimens), were probably exported from one and the same place, the rosette being the trade-mark. CI. Addendum to this note.
in I cannot enter here into a discussion of the late Hellenistic and early Roman or Augustan silver plate. It is, however, obvious that io the treasures of Hildesheim, Boscoreale, and the Casa di Menandro at Pompeii we have pieces which are purcly Hellenistic in spirit; some of them can be traced back to Alexandria. Seo the stimulating parmplitet of A. Ippel, 'Guss and Treibarbeit in Silber', Wimckednamns Progr. 97 (t937).
${ }^{200}$ My Soc. and Ec. Hist. of the Rom. Emp. (Italian edition), p. Irr, ed p. 82. It is certain that in Angustan times and later in the first century A.D. commercial relations betwon South Italy and Egypt were very lively. I am inclined to think that they were active long before, especially after the decay of Delos and the rapid growth of Pateolii. A splendid illustration of this fact is the recent find in Pompeii of a fine ivory statuette of the Indian goddess Lakzmi, of purest Indian style, whicls was almost certainly imported to Pompeii via Alexandria. Not being a specialist in Indian art, I camot discuss the date of this statuette. My impression is that it belongs to the late Hellenistic period. On the export of ivory objects from India through Bactria, see my remarks on the lind at Kapis, above, p. 544 and n. 317 (cf. Addenda). On the statuette found in Pompeii, A. Maiun, 'Statuetta eburnea di arte indiana a Pompei', Le Arti, i. 2 (1939), Pp. III fil. Cf. Ch. VIII, п. 192.
${ }^{20}$. See my paper 'Foreign commerce of Ptolemaic Esypt', Journ. of Ee. and Bus. Hist, iv (t932), pp، 754 fi. On Lochus and the Delian inscription, see the comments of P. Roussel on Inscr. de Dilos, 1526, and especially the discussion of his careet and activity by W, Otto and H. Bengtson, Zur Gesch, d. Niederg., \&c., pp, zof fi. I am not sure that Lochus was appointed stralegos of the Thebaid in $127 / 6 \mathrm{~B} . \mathrm{C}$. after the captere of Alexandria. He may have held this office before and have participated in the capture as commander of the Thebaid part of the amy. Nor have Otto and Bengtson produced ary material to show that the Roman merchants helped Eurgetes in the captare of Alexandria. It is not impossible that they did, but it is lighly improhable. I see no reason why they should not have been on busintss in Alexandria and saved their life and property with the help of Lochus and Euergetes. If not, they might have had agents, goods, and ships in the harbour and the docks of Alexandria. On Stolus and on Simalus and his family, his wealth,
and his revidence, see my remarks, C.A.H. viii, p. 649. On the Egyptian cults and on Alexandrians at Delos, P. Roussel, Delos, wol. ath., pp. 86 and 93. ri. 4.
${ }^{2 s 1}$ U. Wilcken, 'Punt-Fahrten in der Ptolemăerzuit', Zeitschr. f. Aeg. Spr. Ix (1925), pp. 86 ff., ef. E. Ziebarth, Secraub, pp. 54 and I26, n. 24, and A. Wilhelm, $\int$ R.S. xxvii ( $\mathbf{1 9 3 7 \text { ), pp. } 1 4 8 \text { II. The date of the papymus is not }}$ certain. The appearance of a Carthaginian among the sureties makes it probable, but does not necessarily mean, that Carihage was not yet destroyed. Carthaginian capitalists and merchants may have been residents in Alewandria before the catastrophe and may have remained there after it. On the role of Gnaeus see the interesting remarks of F. Heichelheim, Aeg. xill (1933), pp .187 III, who compares the sea loans of Cato (Plut. Cato Ma. 2T) and the role of his freedman Quintio, who sailed with the group of merchants to whom a loan had been granted by Cato. For the name of Gmacus, of. Gains in Call. Aevplocer, V. 25 fi, and J. Stroux, Phil. Lxxxix (1934), p. 305, n. 6; see also F. Altheim, Wellherschaft wnd Krise, 1935, pp. 143 fll, and G. De Sanctis, Riv. Fil. xiii (63), 1935, pp. 289 fi. I may note in this connexion that Ptolemaic coins reached the Danube lands by way of Italy. A hoard of coins found at Mazin in Croatia (Noes, no. 666) and buried about 89 H.c. contained the savings of a family gradually accumulated or the copper deposit of a smith. In this hoard, besides aes grave, acs signatum, and ues ruits, there were found large rumbers of Sicilian, Carthnginian, Numidian, South Italian, and Ptolemnic (Ptolemy VIII and X) coins., The find shows the western orientation of Egyptian trade int the first century b, C.
${ }^{\text {zoy }}$ On the revival of the Oriental trade see M. Chwostow, Studies in the history of commercial rolations in the Hellenistic period and Roman Imperial limes. I. History of Eastern trade in Greco-Roman Egypt, Kazan, 1907 (in Russian); my paper, 'Zur Geschichte des Ost- und Sudhandels im ptole-milisch-romischen Aegypten', Arch. Pap. iv (rgo7-8), pp. 304 fif: ; H. Kortenbeutel, Der dgyptische Suid- und Oshaandel in diar Politik der Plolemaer und römischen Kuiser, 193I, pp. 44 fli; my paper quoted in n. 20I; M. Cary and E. H. Warmington, Les Explorateurs de l'Anfiquit, 193z, pp, 103 fil. For the relations with India, S. Levi, 'Alexandre et Alexundrie dans les documents indiens', Md. Maspero, 1934, ii, Pp. 154 fif. On the early relations with China (glass beads, perhaps imported from Alcxandria), C, G. Seligman, "The Roman Orient and the Far East', Avtiguity, xi (1937), pp. 16 fi. For the armple liferature of the subject see, besides the books and papers quoted above, the volumes of Kortenbeutel and Cary. In these books and in my paper in Journ, of Ec. and Bus. Hist. iv ( mg 2 ), pp. 737 fif, and esp. 745 f., are discussed the various important controversies concerning some of the problems presented by the period we are considering.

On the traftic between Coptos and Berenice, and in general between the Nile valley and the shore of the Red Sea, in the time of Philopator, and on the hunting of elephants under Charimortus see L. Amundsen, Ostr. Ost. 1933. n. 2, pp. 8 f., with the corrections of U. Wilcken, Arch. Pap. xi (1933), p. 139, n. I, and A. S. Hunt, J.E.A. xx (1934), P. 125. On Egypt and the

Nabataeans in the time of Euergetes II, H. Kortenbeutel, loc, cit, p. 45: my paper in Journ, of Ec. and Bus. Hist, iv ( $\mathbf{2 9 3 2}$ ), pp. 737 II. CE. W. Otto and H. Bengtson, loc. cit., pp. 214 fit

204 On Agatharchides of Cnidus, C. Muller in G.G.M. i, ProL, pp. Liv fi., and fragments, Pp. III ff, cd. F. Jacoby, F. Gr. Hisf. B6. On his life and his work see the leading histories of ancient geography and literature, and especially F. Susemihl, Gesch, g7. Lit. in al: Alexandrineraeit, i, pp. 685 fl ; M. Chwostow, loc. cit., p. 5 r and 439 (both with bibliography) : E. Schwarts, P.W. i. 739 I, W. W. Tarn, J.E.A. xv (1929), p, 14 ; Hell. Civ. ${ }^{2}$ pp, 309 fi.; H. Kortenbeutel, loc. cit., pp. 8 if. ; W. Otto and H. Bengtson, loc. cit., p. 195 .

20 On Etudoxus and on Hippalus see my paper in Journ. of Ecc, and Bres. Hist. iv ( F 932 ), P. 745, and especially the masterly study of W. Otto and H. Bengtson, Joc, cit, ch. jii, 'Die Aufuahme des direkten Seeverkehrs mit Indien in der Zeit des 2. Euergetes": pp. 194 ff. In the latter the reader will find all the evidence and a full bibliography, I may point out that in my paper quoted above (overlooked by Otto and Bengtson) I showed the compexion betweon Eudoxus and Hippalus. In the lines devoted to them in the text I accept most of the results of the study of Otto and Bengtson. Cf. J. H. Thiele, 'Eudoxus yan Cyzicus", Mededed, Neder!, At van Wettenschappen. Nieuwe Recks, Deel 2, No. 8, 1939, pp. 187 ff .
${ }^{206}$ On the new office in the Ptolemaic administration sce W, Otto ind H. Bengtson, loc, ctt, ch. i. "Zu einer griechischen Weihinschrift aus Koptos von Jalre $110 / 9$ vi. Chir. 'Pp. If if, and 215 元.

207 Strabo ii. 5. 12, p. 118; xv. 1. 4i p. 686; xvii. 1. I3. p. 798, and 45, p. 815 . Strabo certainly thought that it was the Romans who were the first to organize maritime trade relations between India and Egypt on a large scale. On the statements of Strabo cf. W, Otlo and H. Bengtsom, loc. cit., p. 212. 1 carnot, however, accept their view of the gradual decay of the EgyptoIndian trade in the first century e.c. Our evidence does not surport it. The trade could not, of coprse, be carried on to its full extent in this troubled time. But I see no reason to assume that the later Ptolemies would keep in existence the office of commander of the Red and Indian Seas if there was practically nothing to protect on these seas and no trade to watch and to organize.

## CHAPTER VII

- For the history of the time of Mithridates and of the period of the civil wars, see the relative chapters of C.A.H. ix and $x$ (with the appended bibliographies) : cl. J. Carcopino, Histoire romaine, ii, 1936 (until 44 n.c.), and E. Kornemann, Romische Geschichto, i, 1938, Pp. 4 rI ff. Surveys of the Hellenistic world and of Greece: Th. Reinach, Milhridate Eupplor (I quote the German translation by A. Goetz, 1895): G. F. Hertzberg, Hidoire de la Grice sons If domitation des Romains, I. 1887 (I use the French edition of this work, because it was revised by the author); G. Finlay, Greece under the Romans,


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1844, i, pp. 28-36 (there are a German and a Russian trunslation of this booky: J. A. O. Larsen, 'Roman Greece' in T. Frank, Eeon, Swnyy, iv, 1937, pp. 422 ff .; V, Chapot, La Prowince rowaine proconswlaive d'A Asie, 1904 : T. R. S. Broughton, "Roman Asia Minor", in T. Frank, Ecom, Swroty, iv, 1937, pp. 512 fi., cl. B. Hanssoullicr, Etwdes siar 1'histoire de Milet di de Didymeion, 1902; J. Dobials Dejiny Rimshe Provincie Syrshe (Hist, de la province romaine de Syrie), i, 2924 (with French résume), On the provincial administration of Rome, R. O. Jollifle, Phases of Corruption in Romin Administration, Ec., 1919; G.H. Stevenson, "The provinces and their government", C.A.H.ix, pp. 437 fI .; W. Kroll, Die Kwilher der ciceromischen Zrit, 1933, pp. 99 fi, and J. M. Cobban, Senate and Provinces $780-79$ in.c., 1935 (superficial). All contait good biblicgraphirs, which relieves me from quating older treatments of the subject.

2 On the litenary sources for the time between 133 and 44 B.C., C.A H. ix, pp. 882 再. (with bibliography). Masterly, though slightly antiquated, is the survey of sources in Th. Reinach's Milliridale, pp. 413 ff . On Strabo anut his relations to the Bosporus, M. Rostovizeff, 'Strabo as a source for the history of the Bosporus', Volwme in honowr of Prof. Buzsscul, 19I4, Pp. 366 f., cf. Shythien and dir Basporms. Pp. 125 ff,

1 Besides the brilliant account by Th. Reinach, good surveys, all based on his work, will be formd in C.A.H. ix, Pp. 225 fi. (with bibliography, pp. 924 fi.), J. Carcopino, Hiat, vom, ii, pp, 402 ff , and Geyer, P.W.K. xv. 2163 ff , s.v. Mithridates, no. I2. On the role of Athens in the first Mithridatic war, W. S. Ferguson, H.A., Pp. 440 ff , and S. Jebelev, H.A., p. 226. Cf, the books quoted in $\mathrm{n}, \mathrm{I}$,

- On the identity of Athenion-Aristion, sce on one side Th. Reinach (one and the samu person, cl. Geyer, loc cit. 2171 ), and on the other Niese, Wilcken, Jebelev, Ferguson and Walamowitz (two successive leaders), Cf. U. von Wilamowitz Moellendorf, Kl. Schriften, v. T. 2937, pp. 204f., J. Carcopino, loc. cit., p. 389 (bibliographical note) and p. 417, note 106, and G. De Sanctis, 'Der Hellenismus und Rom', Propydaen Welfeschiche, ii., p. 338.
s The sources are quated in the books named in note I. For Sulla's levies in Greece, S.I.G. 744, honours bestowed by the Roinon of the Aetolians on Ladameas of Calydon, who served in the army of Sulla and was honoured by him with military decorations. On the sack of Delphi by the Maedi and its date, G. Daux, Delphes, \&c., pp. 392 ff. ( $85-84$ B.c.), cf. for an carlier date (89/8 \&.c.) A. Piganiol, Rev. E.A, xxxix (1937), pp. 108 fi.
+ Plut. Stulla, 12; App. Milhr, 3o. The other sources are quoted by Hertz berg, loc. cit., P. 339, and Reinach, loc. cit., P. I5I (Reinach speaks of ro0,000 pairs of mules: misprint?).
? Plint. Sulla, 19.2z; App. Mihmr. S4, and Paus, ix. $7,5-6$. The land waslater restored to Thebes, On the temple of Amphiaraus, S.I.G. ${ }^{2} 747$. Cf. G. Daux, Delphes, \&c, p. 406. It is well known that Sulla and in his name his quaestor Lucullus issued in 87-84 B.c. both in Greece and in Asia Minor abundani
series of coins. These aze partly Roman aurei and denarii of four types: with the name of Sulla only, with those of Sulla and his proguaestor L. Manlius (two types), and with the initial $Q($ marstor $)$ ouly. Besides these coins, however, sibundant drachmas and tetradrachms of Greek type were minted in the Peloponnese and put into circulation by Lucmllus in 87 e.c. They reproduce the Athenian coins of the time but omit the name of the city and add to the owl two trophies (to the r. and 1. of the owl, see my pl. cv, 2.) The coinage of Lacullus issued in Sulla's name in Greece and Asia Minor is mentioned by Plut. Luc. 2, 2 and 4 . In the first passage: $84^{\circ}$ deefow


 probabrity refers to the Lucullan owls, as has been shown recently by $G$. Daux, Res. Ni xxxviii (1933), pp. 1 年, These coins were known in Greece umder the name of midarg, a nickname for the Sullan tetradrachms. They are mentioned in an umpublished manumission of Delphi of about $30-20 \mathrm{B.C}$. : fuûru
 gives a bibliography of the Sullan coinage in Greece and Asia Minor. Cf. Ch. Seltman, Greek Coins, p. 263, pl. kxili. r2, C.A.H.4, vol. of pls, iv, p. 10, n1-p, E. J. P. Raven, Num. Chr. 1xxi (I938), pp. 153 If. On the Athenian coinage ufter the capture of the city by Sulla, M. L. Kambanis, B.C.H. Lxii (1938), pp. 60 ff .
* Inscription of Safalas, M. Hollesux, Rev. E. G. xxxii (19ig). pp. 320 ff.; G. Daux, Delples, dcc. p. 401. Sudalas was a noble Truacian sent by King Amatocus to help Sulla. The inscription of Sadalas tuust be read in connexion with the famous story of Platarch (Cim, I Ifi) conoerning Damon Peripoltas, a noble youth of Chaeronea and his tragic experiences, which cannot be retold here. Suffice it to say that the young man became the victim of the lust of a Roman officer stationed in the city. In sheer despair he organized a band, killed the officer and then the magistrates of the city, and finally took to brigandage. For his crimes his own city was made responsible and would have suffered severe punishment, had it not been for the intervention of Lucullus who, on his way back to Italy in So B.C., settled the affair and took the gamison of Chaeronea with him to Italy.
* Inscription of Daulis, F.D. iili 4 , no. 69 ; S.E.G. i. 175 : G. Daux, Delphes, ce., p. 402.
${ }^{10}$ The inscription in honour of the man of Drymus, F.D. iti. 4, no. 54: in hotrour of Caphisias, ibid no. 55; S.E.G. I. 173; G. Daux, loc, cit., p. 400. On the interruption of the Pythia, see the inscription in B.C.H. liii (x929), pp. 34 नि, G. Daux, loc. cit., P. 405, a decree honouring a harpist Polygnoto


in Capture and punishment of Delos: P. Roussel, Dillos, col. alh, Pp, 317 IIf; F. Durtbach, Choix, p. 234 L. (comments on no, 146, ef. Inscr. de Delos

1742, with note) and p. 236, ch pp. 239 (1., comments oin nos. 150-1 (I wicr. de Delos 1710,1854 ), based on archanological evidence which shows the extent of the damage done by Archelans' capture of the city to it and to the temple. The Atheninis of Delos sided with the conservative party of Athens and offered resistance to the democratic leader in the hope of Roman help.

Is The evidence about Asia Minor in the time of the first Mithridatic war has often been collected. There is no need to pile up references, which will be found in the books and articles quoted in note I. In the following notes and in the text I refer either to certain basic texts or to texts and modern contributions that are not discussed in the principal historical accounts of Mithridates. In some of these notes I state my opinion on disputed questions.
${ }^{\text {a }}$ On the treatment of Chios and the settimment of men from Pontus in the city. E. Koepp, Rh. Mus. xxxix (土884), p. 216; Geycr, P.W.K. xv. $2174-5$. The policy of transplanting masses of new settlers from onte place to another, some of them to recently formded cities-the traditiomal policy of Otiental monarchies-was adopted on a large scale in the period under review by Tigranes in Armenia, Mesopotamil, and Syria. Mitlridates did the same in his Bosporan kingdom, druwing on his Pontic subjects (see nty lranians and Grodls, p. 449). An instance of the application of this policy may be found in the treatment of Olbia by Mithnidates, if we acoept as correct the ingenious restoration and interpretation of I.O.S.P.E. i. ${ }^{3} 35$, by A. Wilhelm, $K l i 0_{0}$, xxix ( 1936 ), pp. 50 fi. It seems that Mithridates transplanted to Olbia some time during his reign a colony (military?) of Armenians. To this colony an Amisene shipowner brought supplies from Amisus and, stopping on his way to Olbia at Sinope, took on board an Olbian embassy which had come to Sinope probably in order to see Mithridates as well as a reinforcement (fovjeva) for the Armenian military settlers of Olbia, who practically formed a Pantic garison there. For this service he was honoured by the city. Similar rcinforcements were sent by Mithridates to other Pontic cities (during the second Mithridatic war?), as is attested in the case of Apollonia, Ch. M. Danoft, Jahreshefte, xxx (土936), Beiblatt, pp. 87 fi., and Bull. Inst. Arch. Eulg. xil (1939), pp. 235 fi. (in Bulgarian with German rtsume), where the reinforcement may have been connected with the expedition of M. Terentius Varro Lucullus (F. Munzer, P.W.K. xiii. 414, esp. 417) in 72/I B.C. against the cities of the NW. shore of the Pontus, cf. M. S. Lambrino, C.R. Ac. Inscr., 1933. pp. 278 fi. (fragment of a fodus made at this time by Lucullus with the city of Callatis, cf, A. Passerini, Athen, xiii (r935). Pp. 57 II.).
${ }^{4}$ S.I.G. ${ }^{3} 42$, cf. J. H. Oliver, Am. J. Phil, Ix (1939), pp. 468 ff. The decree or law of the demos of Ephesus is one of the most important documents relating to the economic life of Ephesus in the first century B.C.: see the comments on the inscription in Inscr. Jur. Gr. no. 4; Th. Reinach, Mithr. Evp., p. 175 : E. Ziebarth, Sveraub und Srehawdel, p. 58 , and T. R.S. Broughton, 'Roman Asia Minor." pp. 5 I8 and 559 (where part of the text is translated without comments or bibliography). It is to be regretted that the imscription

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of Miletus, A. von Gerkan, Milet, Erg. A. Ausgr. it. 3. Die Stadtmaner, 1935. [W. 129 fi., n. 400 (cf. i. 3. n. 172), assigned to the time of Mithridates, cannot be exactly dated. It mentions a certain Blares, who was in charge of the Didymeion, the city walls and towers, and the defence of the harbour (ekeoords $\lambda \mu \mu \mathrm{p})$ ).
n A succinct summary of the acts of Mithridates is given by App, Mithr, 58 , in the speech addressed to him by Sulla at their conference. Note that those who betrayed the conspirators to Mithridates were subsequently elther executed by Sulla or committed snicide. Some fled to Pontus.
"On Sulla's punishment of some cities and grants of privileges to others. see the evidence collected in the booles and articles quoted in note I. Benevolent treatment of Cos by Sulla as a reward for fits pro-Roman behnviour during the massacre (Tac. Ann. iv, 14) and after the evacuation of the city by Mitliridates (App, Millur, 23; Plut. Luc. 3) is suggested by the publication there, at Sulla's request, of his letter and the corresponding S.C. on behalf of the Dionysiac technitai (83-8i m.C.), M. Segre, Rru. Fil. Lxvi (16) (1938), pp. 253 fi. On the contribution imposed by Sulla on Asia, see the following note.

17 The basic texts relating to the burdens imposed by Salla on the cities of Asia Minor are those which report the Ephesian speech of Sulla, which very probably reflects an official document, App. Miller, 62, cf. 63, and Plut. Sulla, 25 , and $L u c$. 4. 1, and 20. These texts and other notices of the same measures are discussed in the books and articles quoted in note 1, cf. C. Lanzani, Riv, Fil, xxxviii (Igto), pp. 520 fl: ; T. Frank, Ecom. Hist, znd ed., pp; 151 II, and Ecom. Survy, i, p. 342, and A. Momigliano, Atti IV Congr. Naz. S. Rom. i ( 1938 ), pp. 28off. 'The subject of the five years' tribute and the indemnity troposed by Sulla is a controversial one, since the texts that deal with it are ambiguous and difficult to interpret. 1 am inclined to think that the sum of 20,000 talents mentioned by Plutarch means the amomt of the war indemnity and does not include the five years' \$opos. The method of collecting the indemnity (and the कopos) by means of special agents, appointed to special regions and accompanied by soldiers, was repeatedly used again by the successors of Sulla in the Near East and may not have been invented by him. The question of the survival of the regions is discussed by Chapot, La Prov. rom. procons. d'Asie Igo4; cf. T. R. S. Broughton, Quantulacumgue, 1937. p. 133 (without mention of Chapot).

Another controversial point is Sulla's elimination of the publicani from the collection of the decima. The fundamental text relating to it (Cic. ad Q. Fr. i. 1. 33. quoted in full below, note 46) has been variously interpreted. In arguing about the publicani and the attitude of the Greeks towards them, Cicero says that the Greeks (Le. the cities) have no right to take exception to the tax-contractors, since the system of tax contracts existed in Asia before the Romans, and moreover, when Sulla had distributed the wedigal equally among the cities, they were unable to collect it without the help of contractors. If we interpret vodigal as the five years' tribute and the indemnity, the

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text would mean only that the cities collected this Alepopod with the help of local tolonai in order to hand it over to the special agents of Sulla. This, however, is not very probable. The uscal meaning of eethgal is not an extraordinary contribution but a regular yearly tax such as the decuma. If the Latter is meant, the conclusion is unavoidable that it was not the Roman publioni but the local telonas who collected the yearly decuma which Sulla distributed equally among the cities, making the cities themselves responsible for the payment. This looks like a return to the practice of the Seleucids and the Attalids, and vividly recalls the fiscal organization of Sicily, where the scriptura and the porforia were collected by Roman publicani and the decoma by local dectumani. I interpreted the text in this sense in my Slautippachl, p. 29, and 1 am inclined to interpret it in the same way now. For a different interpretation, see T: R. S. Broughton, 'Rom. Astia Minor', P. 519.

Billeting of soldiers on cities and on private citizens was an ancient practice and lasted until the end of the ancient world. I have frequently spoken of it above. It is probable that the right of billeted soldiers to invite guests, who were fed at the expense of the host, was still the current practice in Dura in the third century A.D.; see the graffito published in Dura Rep. v. p. 39. ef. vi, pp. 176 ff . and 301 ff . It is interesting to note the abhorrence with which the people regarded the prospect of extraordinary contributions and the billeting of soldiers (and of other Romans also) on private houses. There is no doubt that every one tried in one way or another to escape this burden. The Dionysiac technitar of Asia who, like the other associations of technitai, enjoyed general immunity (granted or confirned to them by the Pergamene kings) hastened to ask Sulla to confirm this immunity anew by a special letter and a corresponding S.C., which Sulla, a great friend of art and artists, graciously did. The relative documents were published in many cities and sanctuaries, among them Cos, where copies of a covering letter of Sulla, his letter to the zeclimilai, and the S.C, have recently been found (M. Segre, Riut Fil, Lxvi (16) (1938), pp, 253 fi.), It will be of interest to repeat here the list of burdens from which the technilai were freed: גurovpriat and arpartion (compulsory personal service of whatever kind it might be and military service) : ciopopd́ (extraordinary contribution) and S̄amávas (expense caused by some extraordinary measure, in the case of Sulla his reorganization of the province) : dmorafpla (billeting of soldiers or other foreigners), and mupoxi or mapovoia (supply of foodstuffs, wood, and salt). All these extraordinary burdens were familiar to the Hellenistic world. They ate known to us from many documents of the early. Hellenistic period, as imposed by cities and kings (see Index s.v.), and for the period of the Roman protectorate and domination, as demanded by the new masters: see, for example, the letter of a Roman magistrate to the artistes of Isthmus and Nemea (I.G. vii. 241 3 1.; G. Klailenbach, Symb. ad hist, poll, ort. Bacch. 1924, pp. 26 ff ; R Herzog. Berl. S.B. 1935, p. 974 ; G. Daux, Delphes, \&c., P. 358 ; F. Poland, P.W. K. v, 2491; and above, Ch. V1, n. 17), and that of Antony to the textritai of Asia, below, note 177 ; cf. similar grants to private people, below, p. 971 , I. 57.

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ni M. Gelzer, $P, W$. $K$. xiii 380 , who has collected the literary and epigraphical evidence bearing on the activity of Lucullus as quatestor and proquaestor (the Delian inscription, F, Durrbach. Choix, 154; Inscr. do Dilos, 1620). Our tradition is unanimous in praising: Lucullus' honesty and mildness in collecting the war indemnity, Plut. Lac, 4, 1; Cie. Aced, pr. I. I: "ibi (i.e. in Asia) per multos annos adinirabili quadam lande provinciae preefuit',

19 The les Gabinia-Catpurnia: F. Durrbach, Choix, 163 ; Inscr. de Dellos, 15II, and the comments of the editors (text much improved). Note that the name of Mithridates is mentioned in 1.28 of the fragmentary document. The tax (ifi a tax it be) for the custodia publica is puzzling. If we restore fromenti after custadia publica, we may; think, with Cuq, of some tax connected with the grain-supply of the city. Eirodellanes and aropudania were institutions not unknown in Greek cities (Thalleim, P.W.K. iii A. 399 ff.; Athens, Tauromenium, Priene). The frumentum publioum of the cities was drawn upon by the governore of the provinces for the frumonhum in collam or frumendum emplum (e.g. Cic. Pro. Flacen, 19.45 'custos T. Autidio pravtore in frumento publico est positus'). Similar functions, i.e, selling public grain, are attested for the otrodilancs of Tauromenium, 5.1.G.2 954 (second century B.C.). This, however, does not explain the Delian tax.
${ }^{20}$ Lex Antowia de Termessemsibus, H. Dessau, T.L.S. 38 :C.I.L. . $\mathrm{i}^{2} 2$, no. 589 , ct. R. Heberdey, 'Termessische Studien', Denkscho. Wien. Akad., phili-tist. KL Lxix, 3 (1929) ; id., P.W.K. vA 732 fi., esp. 749 f. On the date, FL. M. Last, C.A.H. ix, p. 896, who does not quote Heberdey's contributions. Encroachments on the customs duties of free cities were a common practice of Roman magistrates, though probably the act of Piso at Dyrthachium was directed not against the city but against the problicani, Cle. De prov. cons, 3.5.
31. The evidence is collected by A. Wilhelm, Jalureshefle, xvii (1914). p. 101, ef. Hertzberg, Hist $\mathrm{i}, \mathrm{p} .396$, and the books and articles quoted in note 1.
52 M. Segre, Clara Rhodos, viii (1936), pp- 240 Fi. The inscription of the Coans comes not from Satnothrace but from the temple of Zens Urius: C. F. Lehmann-Haupt, Klfo, xviii ( $\mathrm{t923}$ ), pp. 366 II., ef. A. Maiurr, N.S., n. 18, and F. Hiller von Gaertringen, P.W.K. xv. I6 13, and Suppl v. 8o2. There are several inscriptions in honour of Varro: at Delos (set up by the Italian and Greek negotiatores), F. Durrbach, Choix, 155 ; Inscr. de DMlos, 1608 ; at Euronnus, H. Dossan, 1.I.S. 8773 . CL. S.I.G. ${ }^{2} 745$; H. Dessau, I.L.S. 8772 (Rliodes), The epigraphical evidence quoted in this note is not mentioned by Broughton, loc. cit., p. 522 .
${ }^{23}$ On the naval contributions, R. O. Jolliffe, Phases of Corruphion, \&c., pp. 33 II. Jollifie's collection of material is incomplete, ch. preceding note and notes 25 and 29 . He bases his statements almost exclusively on the cases of Flaccus and Verres and mentions the other evidence only en passant (p. 47). Cicero ( $D e$ imp. Pomp. 23. 67) caustically characterizes the methods of naval war used by the Romans before Pompey: 'videbat enim (Pompelus) practores

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tocupletari quotannis pecuria publica praeter paucos, neque nos quicquam alived adsequi classum nomine nisi ut detrimentis accipiendis maiore adfici turpitadine videremur.'

* On the career and trial of Varro, F. Munver, P.W.K. v A. 678 if.
is On P. Servilius Vatia Isauricus, F, Münzer, P.WK. ii A. 1812 If. On the date of the Athenian inscription, P. Foucart, B.C.H. vi (1882), p. 28 r (expedition of Servilius) ; S. Jebelev, H.A. p. 265 f. (expedition of Pompey). Chr. Blinkenberg, 'Triemiolia', Det danske widenskabernes selskab, arch.-kunsth. Medd. 1i. 3 (2938), pp. 15 fif, dates the inscription in the second half of the socond century B.C., and regards the commander of the squadron as a Rhodian despite the fact that the inscription is not written in the Dorian dialect. On the inscriptions of Aechmon, Kalinka in his notes to the inscriptions. He is finclined to assign the victories of Avchmon to a time earlier than Servilius? expedition. Ci.H. A. Ormerod, C.A.H. ix, pp. 354 ii.
${ }^{26}$ On the raids of the Thracians, \&c, A. Reinach, B.C.H. xxxiv (rgio), pp. 322 ff ; Geyer, P.W.K. xiv. 762 ff . (art. "Makedunia'). The northern neighbours of Macedonia never ceased their invasions between 85 (expedition of Sulla against themp) and the third Mithridatic war.
${ }^{27}$ On the war of M. Antonius Creticns, P. Fourart, J. d. Sap,, I906, pp. 569 fit, and Res. E. G. xxii ( g 909 ), Pp, 405 fi. ; A. Withelm, Jahreshefte, xiv (1917), p. 102: A. Passerini, 'La preparavione della guerra contro Creta nel 7o a. C.', Atlen. xiv (9936), pp. 45 Ii. On the Cloatii, J. Hatzfeld, Les Trafiquants italiens \&c., 1919, pp. 80 ff., cl. A. Wilhelm, loc, cit., p. 63.
${ }^{35}$ On the situation of Asia Minor and the measures of Lucullus, see the books quoted in note I and the full discussion of the evidence by M. Gelzer, P.W.K. xiii. 394. Most scholars who deal with the measures of Lucullus think that Plutarels and Appian are speaking of the same measures; they try therefore to combine the two reports. I regard their efforts as a failure (as do Th. Reinach, Mithr. Eup., p. 348, and T. Frank, Econ Survey, i, p. 343): the new tax of 25 per cent. on the harvest cannot be equivalent to the order of Lucullus to the creditors not to take more than $\frac{f}{}$ of the inoome of the debtors. The second set of Lucullus" measures amounted practically to a restoration of the fiscal practice of the Seleucids and Attalids. The slave-tax and house-tax are of the same type as many of theso-called royal taxes of the Seleucids and Attalids, of which 1 have spoken above (pp. 469 ff., 643 f.). Nor is a land-tax of 25 per cent. of the harvest unknown to Hellemistic practice: there is evidence of such a tax or rest in Palestine (below, p. 1000). Like the taxes of Lucullus, some of the Hellenistic royal taxes were emergency taxes (e.g. the Gulatica). The measures of Lucullus were afterwards repeated by Appius Claudins and Piso. The tax of 25 per cent. was probably collected in addition to the ustal decuma, and without the help of the publicani. It is known that the pullicami succeeded in the same year, 70 B.C., in getting from the restored censors the contract for the collection of the drowma for the next
hastrum. This implies that the decumsa was not comprised in the new tax of 25 per cent. In 66 s.C. the decuma of Acia was certainly collected by the publicani: Cic. De imp. Fomp. 6. I5 fi, See V. Ivanov, De soc. veel. publ., p. 102.

20 Sack of Delos by the pirates. Five inscriptions in honour of C. Valerius Triarius at Delos: F. Durrbach, Choix, 159, 160; Inscr. de Delos, 1621, 1855 -8. Thiree of them (Inscr. de Dellos, 1855-7) were put up by the crews of ships manned, one by Milesians and another by Milesians and Smymaeans. Cf. B. Haussoullier, Et. sur l'hist de Mfifet, p. 248, and P. Roussel, Syria, xv (1934) p. 44. On the building activity of Triarins and his fortification of Delos, Phlegon of Tralles, F.H.G. iii, p. 606 , c . on the archacological evidence Ch. Picard, C.R. Ac. 1nscr., 19xi, pp. 872 fi.; Ch. Avezosi et Ch. Picard, MAh. Hollearss, pp. 12 ff. ; P. Roussel, Delos, col. ath., p. 332, and B.C. H. xlix (r925). p. 446. The inscriptions cited above furnish a good illustration to Plut. Luc. 13. 4 (quoted above in the text) and show that the fleet of Lucullus consisted exclusively of ships supplied by the cities of the province. To the pirates on the sea corresponded brigands on the land, who made cornmunications between Asia Minor and Syria and within Asia Minor very dangerous, see T. R. S. Broughton, 'Roman Asia Minor', pp. 524 ff . The measures taken by the Romans against these organized robbers were as spasmodic and as inefficient as those taken against the pirates. It was not till the time of Augustus that conditions improved.
${ }^{30}$ On the cities of Asia which were liberac and immunes after Solla, see Th. Reinach, Mihlr. Emp., p. 204 ; a foller list, A. H. M. Jones, Cities, \&ec, p. 62 f., and n. 51, ef. Broughton, loc. cit.; p. 517. On Termessus, above, note 20. On Stratonicea, Tac. Amn. iii. 62;O.G.I. 44 T (S.C. of Sr B.C.), and P. Viereck, Sarmo Gr. no. xx, p. 4 (S.C. of 39 B.C.), cl. L. Robert, Et. Anat, pp. 416 fif and pp. 46 Iff . On Tabae, O.G.I. 442 and M.A.M.A. vi. 1939, no. 162. On Alabonda, E. Bikerman, Rev. E. G. 1 (x937), pp, 221 and 239 (additional note), c. Jones, loc. cit. Other cities which became free and immune later are quoted by Jones, loc, cit. Add to his list Miletus, which in 63 E.c. recovered some important privileges of which it had been deprived since its defection from the Romans (unpublished inscription, B. Haussouller, Rew, Phil. xlv (1921), p. 58, cf. I. Robert, El. Anat., P. 428 , n. 1). Cf. Addendums to this note.
i1. L. Robert, Eth. Anat., pp. 426 ff. He quotes also the establishment of the cult of Apollon Erathymios at Rhodes in 63 B.C. It is not improbable that to this gradual recovery of some of the cities of Asia we may ascribe with Robert the renewal in 58 B.c. of the minting of cistophori by Tralles, Pergamon, Laodicea, Apamea. Thesitate to postulate with T. R. S. Broughton, A. J.A. xli (1937), p. 248 f.: a special Law which reserved the silver of Asia Minor for Rome and lorbade the minting of cistophori. The assumption of a shortage of silver and gold at Rome after the expedition of Pompey against the pirates is based on very slight evidence, and the measure as such has no parallel in Roman history and is improbable. On the other hand, the slow recovery of some of the cities of Asia after Lucullus and Pompey is a much better-
attested fact. Note that Aphrodisias does not seem to have begua to rise to importance until the first century B.C., L. Robert, Villes d'Asic Mineure, p. 64, and Êt. Anat., p. $33^{8 .}$
as Strabo xiv. 1. 42, pp. 648-9. On Pythodortis and Menodorus, members of rich Trallian families, above, pp. 819 IF., n. 98 . On the fertility of the territory of Tralles and the prosperity of the city, O. Rayct, Miled el le Golfe Latmique, $1877, \mathrm{pp} .34 \mathrm{fl}$. and 7 If ., and the interesting remarks of L. Robert on the ficeda and olfoeta of Tralles and of Caria in gencral in his Et. Anat., p. 416 and n. 7 .
34. An attempt to calculate the total amount of the revenue derived by the Roman government Irom its Anatolian provinces has been made several times. The results vary to a certain extent, but onlyin details. SeeV. Chapot, La Prowince, Acc, pp. $324 \mathrm{ft} ; \mathrm{K}$. Böttcher, Die Einnahmen der pömischen Republik im letten Jahrhunderl ihres Bestehens, diss. Leiprig. 19I5; Broughton, loce cits, pp, 562 fi, A. Momighano, Athi IV Congr. Nas, St, Rom. i (1938), pp. 280 屰.
in On the negotialores, sce above, Ch. VI, p. 763 1., and note 29. A short but complete survey of the evidence about them, emphasizing the various aspects of their econonic activity, which is based on Hatzeld but contains some new contributions, will be found in Broughton, loc, cit., pp. 543 fi. There is no need to repeat here the well-known results reached by these two writers. In the following notes I shall merely quote some of the most important texts relating to the various aspects of the activity of the negotiatores.
${ }_{3}$ Negatiatores as landowners. A typical example is the famous Appuleius Decianus of Pergamon and later of Apollonis, a man of good Roman family. nesident in Asia Minor for decades, who played such an important part in the lawsuit of L. Valerius Flaccus. Cicero in his oration for Flaccus gives il very instructive report of the way in which he became owner of an estate near Temmus which had belonged to Lysanias, a member of the Temmian aristocracy, and a still more wivid picture of how he came into possession of a large estate in the region of Apollonis which belonged to the mother-in-law of Arnyntas, a prominent citizen of Apollonis (Gic Pro Flacco, 51 and 70 II.). Some other examples, which could be casily increased, may be foond in Broughton, Ioc, cit., pp. 549 and 351 (on landowners who were not residents in Asia Minor).
${ }^{36}$ On the Delian families in the other islands and in Asia Minor, see the lists of Hatzfeld. An interesting emumeration of 'Romans' engaged in trade and money-lending in Asia Minor will be found in Broughton, loe. cit., pp. 549 fi.
${ }^{12}$ A collection of the evidence on the rates of interest in Asia Minor in the middle of the first century will be found in many books, the last being that of Broughton, loc cit., p. 561 (without bibliography).

तु On the cistophori, above, n. 3 I.
19. See, for example, the shurp remarks of Cicero, a great philhellene, in his speech Pro Flaco, e.g., 4. 9 and 27, 64-6, and the notes of Du Mesnil to these passages.

* In his precepts to lis brother Quintus (Ad Q.Fr. i. I) Cicero eloquently formulates the high principles which guided the enlightened and "humane' Romans in their goverument of the provinces, principles which probably go back to Panactius and were similar to those which we find in the manilata of the Hellenistic kings to their subordinates (Teb. 703) and in the treatises nepl Baondelas addressed to the kings themselves by philosophers of various schools (below, Ch. VIII). See R. Harder, 'Nachtrligliches zu humanitas', Hermes, Ixix (r934). pp, 71 ff, cf. U, Knoche, 'Magnitudo animi', Phil. Suppl. xxvii. 3 (2935). I am convinced that Cicero was quite sincere in his advice to his brother and acted himself according to his own principles-so fat as he couldi.
${ }^{41}$ Cic. Ad Att. v. 16. 2, cl. Ad fam. iiil 8. 5; xv, 4, 2; Ad Alt. vi. 1. 3. For an interpretation of these passages, and especially the first of thetn, see my Staatspacht. p. 357 (29) f. The passages under consideration are misunderstood by R. Laurent-Vibort, Mal.d'Arch. ed d'Hist. xxviil (1908). pp. 178 ff. ; cf. H. Dessan, Gesch. d. тōm. Kaisern. i, 1924, p. 151, n. z, and I. R. S. Broughton, Am. J. Phil. Ivii ( $\mathbf{9 9 3 6}$ ), p. 173, and 'Roman Asia Minor', pp. 567 ff., who give an exact interpretation of them, and T. Frank, Econ. Swrey, i, p. I44. Ido not think Broughton (loc, cit., p. 174) is right in explaining the cxactio capitum et ostionum as a new municipal tax introduced by the cities under the pressure of Appius. The two taxes, as well as an additional tribudum, were levied by Appius (in imitation of Lucullus and of the Hellenistic kings, above, note 28) as new provincial emergency taxes, the cities being responsible for their payment; cf. below, note 93, on the same taxes levied in Asia Minor by Pompey, and note 68 on the trihutum imposed by Ariobarzanes III of Cappadocia on his subjects Appi instifuto.
42 See note 23. I do not believe that $Q$. Cicero put an end to the practice and that it was not resumed before the civil wat. The laws which regulated the practice were not abrogated.
©s I cannot here collect all the evidence bearing on these exactions. Same instances have been quoted in the preceding paragraph of this chapter. For a fuller collection and more detailed discussion, see R, O. Jolliff, Phases of Corruption, be., PT. 7 fil. (quartering of troops), pp. 12 ff. (requisition of equipment and supplies), pp. 85 fi.; esp.pp. 87 fi. (hosp ilium-mapoxy, rapovala -supplied to governors, their staff, and the legati, both official and (iberi), and Broughton, Joc. cit. Jp. 577 ff, who never quotes Jollife's usoful book.
* The naval contributions also may go back to the Hellenistic period. See my remarks on the tpenpapxia in the Ptolemaic Empire, above, Ch. IV, n. 84 The organization of the navies of the Seleucids, the Attalids, the Antigonids, and the other Hellenistic monarchies is very little known. But 1 have frequently mentioned above that the 'allied' cities were supposed to collaborate
with the kings in this sphere. On the Selcucid navy, see E. Bikerman, Inst. Sal, pp. 98 fi. As regards the other extnordinary requirements of the State from its subjects and allies, see the Index to this book under elo $\phi o p d$ and
 East the Romans undoubtedly inherited the Hellenistic system and practice of requisitions. The problem of how far Hellenistic tradition influenced the establishment of the system of requisitions (as enumerated above) in Italy and in the western provinces cannot be discussed here.
a I have dealt with this subject briefly in my Geschichte der Staatspacht in dor nomischen Kaiseracit bis DioMedian (Philologus, Erganzuggsband. ix), 1902 (in greater detail in the Russian edition of that book), whete the reader will find quoted works prior to Igoz dealing with this subject, cf. my art. "Frumentum", P.W.K. vii. 150 ii. esp. 154 (on Asia). Since the publication of my Stautspacht much has been written on the subject, most of it dealing with the system of taxation and tax-collection in Sicily as known from Cicero's Verrimes. Of fundamental importance are J. Carcopino's contributions: 'Decumani', Md. d'Arch. al d'Hist. xxv (1gos), pp. 401 ff.; ibid., PF. 3 fi. : La Loide Fiéron al Les Romaipis, 1914-19; and hils masterly presentation of the various problems connected with the publicani in Hisf. Rom, ii, pp. 72 五., 134 I., cf . A. Schenk Graf von Stauffenberg, Körig Hieron der rwite von SyFahus, 1933. pp. 64 fi., and V. M. Scramuzza, "Roman Siclly", in T. Frank, Econ. Surney, iii, I937. pp, 237 ff. Excellent also is the short dissertation of V. Ivanov, De societatihes vectigalium publicomum populì Romani, rgro (Zapishi of the Class. Section of the Imp. Russian Arch. Society, vi) which has remained unknown to most students of Roman history and law. Cf. T. Frank, Ecow. Survey, i, pp. $255 \mathrm{ft}, 342 \mathrm{fi}$; Steinwenter, art. 'Manceps.' P.W.K. xiv. 987 (with bibliography) and the articles 'Publicanus', 'Societas'. 'Vectigal' in Dar. et Saglio, D. A. A.; cf, also the superficial survey of B. Jenny, Der romische Ritterstand wilhrend lar Repwblik, 1936, pp. 8 fi., 68 fi.

40 The provincial taxes leased to the publicavi are frequently enumerated by Ciccro and other authors, see V. Ivanov, $D e$ soe. vect. publ., pp, iII fi. All these taxes were inlerited by the Romans from the past, Antony in his Ephesian speech ascribes the fintroduction of the dectima in Asia to the Romans, We have seen, however, that the deowna (bexdry) of the harvest was a very common tax io the pre-Hellenistic and Hellenistic period in Asia Minor (above, $p=441$ and Index s.v.). It is very probable that a tax on cattle as a. State tax existed in all the Hellenistic monarchies. The same, of course, is true of the portoria. There is also no doubt that most of the Hellenistic kings possessed more or less extensive crown estates (see my art. 'Frumentum', PW.K. vii. 151 It.). Besides State taxes city taxes were levied in all the cities of the Hellenistic kingdoms. I have dealt with these taxes and the mode of their collection above, Ch. V, n. 22. It is evident that they anderwent no change during the period of the Roman protectorate and domination. Cicero repeatedly mentions municipal taxes and municipal telonai in Asia Minor. The most explicit mention of taxes and tax-collectors
in the time before the Roman domination is Cic Al Q. Fr. it I. IT. 33 : 'ac primum Graecis id quod acerbisamum est, quod sunt vectigales, non ita acerbum videri debet, propterea quod sine imperio populi Romani sais institutis per se ipsi ita fuerunt. Nomen atutern publicani aspernari non possunt, qui pendere ipsi vectigal sine publicano non potuerint quod fis aequaliter Sulla discripserat. Non esse autern leniores in exigendis vectigalibus Graecos quam nostros publicanos hinc intellegi potest, quodi Caunii nuper omnesque ex insulis quac erant a Sulla Rhodiis attributae confugerunt ad senatum, nobis ut potius vectigal quam Rhodiis penderent.' This passage. no doubt, is ambiguous. We may understand the vechigalia which Greele cities paid swis instifutios before the Roman domination to mean the royal taxes, not the city taxes. I think, however, that Cicero is speaking of Greek taxes and tax-collection in general without discriminating between royal and city taxes. City taxes levied in the cities of Cilicia are cortainly meant in Cic. Ad Ait. v, 16. 2 (above, note 4I): "audivimus nikil aliud nisi imperata émoctádam solvere non posse, suis omnium venditas, civitatum gemitue, ploratus'. The wival are municipal taxes leased to felonai, cf. Cic Pro Flacco, 20. More dificult is the interpretation of Cic. Pro Flacco, gr. Here Falcidius buys the fructus of Tralles for 900,000 sesterces, and Flaccus was accused of interfering with the contract for a bribe. Various interpretations of this passage have been offered. Ivanov, loc, cit., P. 103, thinks that at that time ( 62 B.c.) the collection of the regular decuma was femporarily again in the hands of the citics. T. R.S. Broughton (Am. J. Phil. Ivii (1936), P. 175) regards the fructros as mumicipal taxes. I would rather agree with Ivanov. Or it may be suggested that the fruchus were a supplementary tributum, perhaps connected with the naval contributions exacted by Flacous (above, note 23); cf. the remark of Cicero about the tribufum inposed by Appius (Ad Fam, iti. 8. 5), The words of Cicero imply that legally the collection of the tax-whether it Whas the regular decuma or an additional tribndum (sirnilar to alterae dectumae in Sicily) -was in the hands of the city itself. However, in the case of Tralles the government of the city, perhaps with the special permission of the governot, may have rented the collection of it to ai 'Roman' negodiator, probably because the local telonai were not strong enough financially. The same apparently happened in Bithynia before its atumexation, i.e. during the royal rule. For the payment of their $\phi$ \$pos to the king the cities had recourse to the good services of rich financiers of the province of Asial.
*T The role of the Roman societates publicanorum was therefore approximately the same as that of the tax-contractors in Ptolemaic Egypt (above, pp. 373 and 325 ff. .) and in Sicily in the time of Hiero II and later. Cicoro defines it in precise linguage which cannot be misinterpreted (Verr. il. 3- II, 27): ' cum ommibus in alils vectigalibrs, Asiae, Macedoniae, Hispaniae, Galliae, Africae, Sardiniae, ipsins Italiae quae vectigalia sumt, cum in his, inquam, rebus omnilons publicanus petitor aut pignerator, non ereptor neque possessor soleat esse, tu de optimo, de iustísimo, de honestissimo genere hominum, hoc est de aratoribus, ea iura constituebas, quae omnibus alifs essent contraria?

Utrum est aequins, decumanum petere an aratorem repetere? indicium integra re an perdita fieri? eum qui manu quaesierit, an cum quỉ digito sit licitus possidere?' This basic text has been discussed in all the books and articles quoted in note 46, See e.g. J. Carcopino, La Loido Hiefron, p. I4I If. It is obvious that the problicanus as such had no administrative rights and was no more than a middleman between the State and the taxpayers.
is On the lex censoria, F. Kniep, Sociedas publicanonum, 1896, pp. 714 fit E. Weiss, P.W.K. xii 2317, art. 'Lex'. On the provincial edict of the governor and the section on the prolicami contained in it, Cic. Ad Att. vi. I. 16.
41 I cannot deal here with the topic of book-keeping and the arclives of the Greek cities, I may refer to what I have said of it above, Ch. IV. n. 24 , and to my Seleucid Babylonia, Pp, 57 ff, ep. p. 6I, D. 5 (on the archives of the cities of Asia Minor), cf. L. Robert, Et, Anat., pp. 453,457 ft., 486 If. Thecareful procedure which was followed when payments had to be effected by the city treasury is described for the period under consideration by Cicero, Pro Flacco, 19.44.
${ }^{50}$ Our information on the pactiones in general (i.e. the agreements for all the provincial taxes) relates to Cilicia and is derived mainly from Cicero, especially from his letters of 5 I B.,., when he was governor: Ad Alt. v. 13. I; v. 14 . x; vi. I. 16; ci. for Asia Ad Q. Fr. i. 1. 12. 35, and for Syria Deproe.cons. 5. Io fi. For scriptura, Aif fam. xiii, 65. This evidence was collected and discussed by myself in Staisppachi, p. 357 (29) ; cf. F. Kniep, Socidas publicanorum, p. 10, and Ivanov, De soc. vect. publ., pp. 89 ff, On the padiones in Sicily which were concluded between the contractors and the taxpayers with the participation of the cities, J. Carcopino, La Loi de Hidron, pp. 12 ff., cf. my Kolonat, pp. $366 \mathrm{ff}$. ; A. Schenk Graf von Stauffenberg, König Hieron der zweile, p. 66, and V. M. Scramura, 'Roman Sicily', T. Frank, Econ. Survey, iii, 1937. pp. 237 fi, Oa the pactiones in Egypt, my Kolonat, loc, cit., and Large Estate, pp. 75 fi. I regard the pactiones as annual agreements, while Broughton, loc. cit., p. 537, n. 18, thinks them to have been quinquemial. I cannot sec how in a country like Asia the yield of the crops could be forescen five years in advance. It is very probable that in reorganizing the collection of the decwma in Asia about $70 \mathrm{~B}, \mathrm{C}$, the Roman Senate followed, mutatis midandis, the practice long established in Sicily.
31 On the frequent inspections of crops by royal officers in Egypt, see Teb. 703. 40 ff ., and the cormments on this section of the document; cf . above, p. 279 f. On the large staff of the publicani, Cic. De imp. Pomp. 6. 16: 'quo tandem igitur animo esse existimatis aut cos qui vectigalia nobis pensitant, aut eos qui exercent atque exigunt, cum duo reges cum maximis copiis propter adsint, cum uns excursio equitatus perbrevi tempore totive anni vectigal auferre possit, cum publicani farnilias maximas quas in salinis habent, quas in agris, quas in portubus atque custodiis, magno periculo se habere arbitrentur?' C. App. B.C. ii. 2. 13, and Ivanov, De soc, wect. puMl, pp. 74 ft .
${ }^{3}$ Cici De imp, Ponp. 6. 15, cf. Verr. ii. 3-11. 27; De imp. Pomp. 7. 17 6 .
63 Such was the sitnation in 61 B.C. See the discussion of the texts relinting to this affair by R. Laurent-Vibert. Mel. d'Arch, of dHist. xxviii (rgo8), pp. 176 fi, , cf. T. Frank, Ecom. Surney, i. p. 346 . I donot believe that the success of the puolicani was due, as Laurent-Vibert suggests, to a 'merger 'of all the companies of publicani in the Anatolian provinces. See the discussion of the texts collected by Laurent-Vibert, and particularly of Cic. Ad fam. xiii. 9 . by Ivanov, De soc. wect. publ., pp. 19 fin, and esp, 24 fi. (ci. 26, n. 137, Th. Mommsen's opinion on this subject),
is See his letters $A d$ All. v. I3. 1, 14. I.
is. On the affair of Salamis, see the remarks of and the bibliograply compiled by M. Gelzer, P.W.K, x. 977, and W. Kroll, Die Kwlur der ciceromischen Zeil, 1933, i, p. 93 f., cl. R. O. Jolliffe, Phases, kec, p. 104 f.
${ }^{56}$ On the problems mentioned in this paragraph, see T. R. S. Broughton, 'Roman Asia Minor,' Pp. 340 fi., who quotes the meagre cvidence referring to them. The alleged 10 percent. commission secured by the publicani may fainitly recall the 10 per cent. ofoiveq of the late Ptolemaic tax-contracts (U.P.Z. 112, v. $3-\mathrm{II}_{\text {, }}$ with Wilcken's comments) but its existence in Roman practice is a mere guess (based on Cic. Pro Rab. Posf. 11, 30). The calleulation of the net profit of the publicani founded on it is necessarily uncanvincing.

52 Some evidence on privileges granted by the malers of the day during the first century b.c. to private people hās been collected in my article 'Caesar and the South of Russia ${ }^{4}$, J.R.S. vii (1917), pp. 27 fi., esp. 38. The privileges involved are enumerated in the inscriptions quoted in the text; cf. the letter of Sulla to the technitai of Asia Minor mentioned above, n. 16 E. On the inscription of Rhosus, P. Roussel, 'Un Syrien au service de Romeet d'Auguste', Syria, xv (1934). pp. 33 fi., esp. 5 If. ; M. A. Levi, Riw. Fil. lxvi (16) (1938), pp. 113 ff , and E, de Visscher, 'Les Conditions juridiques des nouveaux citoyens romaing d'Orient*, C.R. Ac. Inscr. 1938, pp. 24 fi., cf. I039. III fi, Cf. Ch. Goodlellow, Roman Citisenship, 1935, esp- pp. 41 fi, go fí
${ }^{58}$ The text of the passage of the inscription of Mytilene concerning the dreneve has been improved by L. Robert, Rev. E.G. xlii (1929), pp. 427 if. The text of the edict of Cyrene, with bibliography, will be found in S.E.G. is. 8, ct. rny Storia Ec. \& Soc., p. $56, \mathrm{n} .6$ a, and esp. $55, \mathrm{n} .5$, where the reader will find some remarks on the privileged Roman citizens of Greek origin in the Greek communitics of the first century B.C. It is evident to me that the persons who enjoyed immunity at Mytilene were not exclusively 'Roman' megotiatores (as Hatzfeld, Trafiquants, dvc., p. 90 f, suggests) but both 'Roman' and local grandees favoured by the Roman administration. So it was at Chios (I.G.R. iv. 943), ct. Chapot, Prov. Rom. द'Asic, p. 125; Hatzfeld, loc. cit. pp. 95 ff . On the problem of immunity and citizenship in general, P. Roussel, loc. cit. ; Goodfellow, loc. cit, esp. Pp. 44 fi. (on the inscription of Rhosus): E. de Visscher, C.R. Ac. Insir., 1939. pp. III ff. (on the third edict of Cyrene).
m On Cilicia, see A. H. M. Jones, Culies, pp. 192 fi., and the books and articles quoted by him on p. 548, d. J. Keil, C.A.H. xi, pl. 602 ff . (bibliography, p. 977). CL. Addendum to this note.
so Sandon in late Hellenistic and Roman times, H. Goidman, A.J.A. xdi (t937), P. 274 Linen industry: my Sloria Ec. - Soc., p. 211; A. H. M. Jones, Cities, \&C, P. 207 I. and n. 28, ci. for Corycus J. Keil und A. Wilhelm,
 duofors, cf. T. R, S. Broughton, 'Roman Asia Minor,' p. 868 f. On the coinage of the Pamphylian cities, espectally Aspendus and Side, above, pp. 655 ff .
of Gicero often speaks of these burdens of Cilicia and Cyprus, see esp. Ad Att. v, 21. 6-7.
${ }^{62}$ A. H. M. Jones, Cities \&c., p. 203.
6s O.G.L. 754; I.G.R. iii. gov; cf. O.G.I. 752 and 753, and the article by Stein, P.W.K. iv A. 2297,
on On these provinces, see the works quoted above, cf. J. Keil, C.A.H. xi, Pp. 575 fil (bibiliography, pp. 915. 917), and Broughton, loc. cit., pp. 530 ff., c. 525 fl . on the devastation of Bithynia and Pontus and on the war booty taken there by Lucullus and Pompey.
bi On the societas Bithynica, Ivanov, De sac. wed. publ., p. 107 f. Cic. De 1. agr. ii. 15. 40: 'quid? quod disputari contra nullo pacto potest, quoniam statutum a nobis est et fudicatum, quam hereditatem iam crevimus, regnum Bithyniae, guod corte publicume est populi Romani factum, num quid causae est. quin omnes agros, urbes, stagna, portus, totam denique Bithyniam decemviri vendituri int. 'Cicero proceeds to compare with Bithynia the case of Mytilene whose agri iwundi ef fortiles also became the property of the Roman people. A little later (section 50) he comes back to the territory which the lex agraria of Rullos intended to sell, and names territories of certain cities in Asia Minor which correspond to the tenitory of Mytilene in the previous passage, and then speaks of ager publicus $p$. $R$. in other former kingdoms, naming in the first place agros Bithyniae regios, quibuis mumc publicani fruuntur. These two texts make it oertain that the whole territory of Bithynia was regarded by the Romans as the property of the king and that it therefore became the property of Rome, ager publions p. R. Of this territory Rullus proposed to sell the xupa paaduef, Le. the land which did not form part of the territories of the Greek cities. The measures taken by the Romans in Bithynia may help us to a better understanding of the situation in Asia after the death of Attalus III, a erucial and hotly debated problem of which I have spoken above (p, 824 f.). It is evident that Bithynia was organized not after a new pattern but in the traditional fashiot, that is to say, like Asia after its amexation. If Asia does not appear on the list of Rullus, this does not mean that Asia was originally organized on different lines from Bithynia, but simply that during the hall-century of Roman rule in Asia the status of the
 behind him Caesar) did not venture 'quieta movere'. How it was settled wo
do not know; but the analogy of Bithynia shows that originally after the annexation the whole territory of the Attalid kingdom became publicum $p, R$. and the agri regii, i.e. the $\chi$ wipa Bardend, which corresponded to territories not. assigned to cities, became ager publicus $p, R$.
${ }^{46}$ Bell. Alez. 70, cf. 4I. Strabo, xiii. 3. 40. p. 562, describes the aungapoxoupretor near Pornpeiopolis in Pontus as exploited by phblicani.
${ }^{* 7}$ On Paphlagonia, A. H. M. Jones, Citiers, 8cc., p. 16a f.
${ }^{6}$ On Ariobarzanes, R. O. Jollifie, Phases, \&c, pp. 64 fif. As regards hissituation, one of the letters of Cicero to Atticus (vi. 1. 3-4) of 50 日.c. is most instructive. It shows how deeply in debt he was, his chief creditor being Pompey, whose sescenti procuratores were active in Aia Minor. It may be noted that to pay the interest on Pompey's lown Ariobarranes Appi instituto tributa imperat. This makes it certain that Appius' tributa (above, p. g62) was a provincial, not a mumicipal tax. Besides Ariobarzanes there were in Cappadocia two or three rich men, who were 'friends' of the king, while the rest of the people were apparently poveriy-stricken. On the temple of Pessinus, its status, its vicissitudes, and its treatment by Clodins and Brogitarus, B. Niese, 'Strabonians, iv: Galatien und seine Tetrarchen', Rh, Mus. xxxviii (I883), pp. 588 ff , Cl, on Brogitarus, F, Stähelin, Gesch. Aleinas. Gal., 2nd ed. 1907 , pp. 112 fif., ef. 88 ; R. O. Jollific, Phases \&e, pp. 71 fi.; F. E. Adcock, J.R.S. xxvii ( $\mathrm{r937}$ ), pp, 12 fi.
\$0 On Syria, see ahove, p. 869 f.; cf. A. H. M. Jones, Cities de., pp. 227 f1., and bibliography pp. 549 ff ; J. Dobiaŝ, Hist. do la province romaine de Syrie, i. 1924 (in Czech with French résumed), and 'Les premiers rapports des Romains avec les Parthes', Archiv. Orient. iii (I93I), pp. 215 ff.; F. Cumont, C.A.H. xi, p. 613 (tibliography pp. 9 19 Fi.) : N. Debevoise, A Political History of Parthia, 1938, pp. 96 fi.
to On the Roman negotiatores in Syria in the middle of the first century B.c., Caes. B.C. iii. 102. 6 (Antioch); Strabo xvi. 4. 21, p. 779 (Petra), cf. J. Dobias, 'Les premiers rapports' \&c., p. 253.
${ }^{n}$ The most important evidence on Syria in the time of Gabinius is to be found in Cic. De pron, con5. 4.9 and 5. 10 ft. ; In Pis. 17. $41 ; 21.48 ;$ Ad Q. Fr. iii, II. 2: iii. 2. 2, ef. Cass. Dio, xxxix. 59, and Cic. Pro Rab. Post. II. 30. All the texts relating to the publicani in Syria are collected in full and discussed by V. Ivanov, De soc. ved. publ., p. ITo f. On Gabinins' activity in Syria, von der Muhll, P.W.K. vil. 427-8 5.v. 'Gahinius'; J. Dobias, 'Syrsky Prokonsulat M. Calpurnia Bibula', Rospr, Ctske A had, vet. a umeni, phil-hist. cl. Ixy ( 1923 ); and Hist., \&c., pp, 97 II., 553 ff. (with bibliography); and H. Box, J.R.S. xxil (1932), p. 183. Cf. the short remarks of E. Ciaceri in Processi politici e relationi internazionali, 19r8, p. 215 1, and Cicerone e isuoi tempti, ii, 1930. P. 136. On the restoration of many decayed cities by Pompey and Gabinius, A. H. M. Jones, Cifies, \&8., P. 259, and note 42.
${ }^{72}$ The case of Tyre, Cic. Ad Q. Fr. ii. IL. 2 ;iii. 2. 2; Dobias, Hist. \&c., P. 117 ,
and notes 119-2I. Gabinius in fact legalized and perhaps extended the earlier privileges of the city. It is known that Tyre bought its autonomy from the Seleuclds (above, Ch. VI, n. 126), and this grant was later confirmed by the Romans (probably not without a supplementary payment), Strabo xvi. 2. 23, p. 757. The confirmation of the Seleucid grant may have been in the first instance the act of Pompey or Scaurus, and may have been repeated by Gabinius, As regards the other cities and the rest of the country, Cic. De prov, cons. 5. 10: "vectigalis multos ac stipendiarios liberavit'. Liberation of the cities from the pullicani and the institution of direct contracts with the cities may be implied in the brief and rather vague statement of Cic. ibid. 5 . 12: "retinete igitur in provincia diutius eum, qui de sociis cam hostibus, de civibus cum sociis faciat pactiones'. The grant of these privileges to the cities may have had the effect of excluding the publicani and tlueir agents from them. This may be the meaning of Cicero's rather obscure statement about Gabinius, fbid. 5. 10: "quo in oppido ipse esset aut quo veniret, ibi publicanum aut publicani servum esse vetuit'. The cities which Cicero has in mind were probably excluded by Gabinius from the sphere of activity of the priblicani. On the partial remissions, see the next note.
${ }^{71}$ Cic. De proo. cons, 4.9; 'igitur in Syria imperatore illo nihil aliud <neque gestum) neque actum est nial pactiones pecuniarum cum tyrannis, decisiones, direptiones, latrocinia, caedes ${ }^{*}$. . . . Since Cicero's main purpose is to describe the act of Gabinius directed against the publicani, we may interpret the "paciones with the tyrants ${ }^{*}$ as contracts about their bopos made with them directly, which may have been connected with the recognition fof course for a certain fee) of their rule in the cities. The decisiones may mean contracts with the cities (which is the meaning of the term in the Verrines). In the Glossaries, howewer, this term is translated either by dudvars, i.e. padio. transactio, or by dтokoमin xplows, xprokomia. See Thesaur. 1. L., s.v, Direct transactions with the native taxpayers-tyrants and dynasts-to the detriment of the publicani are also probably meant in Deprose cont. 5. Io: "fam vero publicanos miseros . . . tradidit in servitutem Iudacis et Syris, natiouibus natis servituti",
74. Cic. De prov, cons. 5. 10: 'statuit ab initio et in eo perseveravit, ius publicano non dicere; pactiones sine ulla iniuria factas rescidit, custodias sustulit, vectigalis multos ac stipendiarios liberavit; gno in oppido ipse esset aut quo veniret, ibi publicunum aut publicani servum esse vetuit". Cf. In Pis. 17. 41: 'nam ille. . . cum equites Romanos in provincia, cum publicanos nobiscum et voluntate et dignitate coniunctos omnis fortunis, multos fama vitaque privasset*.

75 In De prow cons. 5. 11, Cicero pleads for the Senate helping the publicani ruined by Gahinius. My remark in the text about the consequences of Gabinius' actsaro directed against Dobinss, Hist, \&c., pp. II6ff. (Fr. rts, 553 f.).

[^24]${ }^{37}$ Caes, B.C. 1ii. 31.
${ }^{73}$ The facts will be foumd in Dobias, Hiss. \&c., pp. I fli.
Th Cass, Dio, xxxix. 56. I and 5; 59. 2, cl. Dobias, Les piremiers rapports, \&c., p. 250, on this and other evidence.
to On the wars in the northern Bulkan peninsula after Sulla, see A. Reinach, B.C.H. xxxiv (1910), pp. 322 fi.; A. Wilhelm, Jahreshefle, xvii (rg14), p. roi (Dolabella), ct. F. Münzer, P.W.K. Iv. 1297. no. 134; C. Patsch, Beilrige zn Volkerkwnde won Suidoxteumpas v (Wion. S.B., phil.-hist. K1. 214- 1), 1gg2, PP. 34 fi. Cf. my review of this book in Gnonon, x (r934), p. 6 ; Geyer, art. 'Makedonia', P.W.K. xiv, 762 fi.; B. Lenk, art. "Thrake", P.W.K. vi a. 44 ff . On M. Terentive Varro Lucullus, F. Munver, $P . W$. $K$. xiii. 474 fi., esp, 417. Treaty with Callatis; M. S. Lambrino, C.R. Ac. Inscr., 1933. pp, 278 fi: A. Passerini, A When, sili ( Ig 35 ), Pp. 57 ff,
in On L. Calpurnius Piso Caesoninus, F. Monzer, P.W.K. iii. i387 fit, no. go. On his exiraordinary power, Cic. In Pis. 16. 37; De domostad, 23. 60; cl. the inscription of Delos (dedication of a temple by the Hermaists) dated by the proconsulate of Piso, F. Durrbach, Cholx, 164; Imscr. If Dilos, 1737 , and the remarks of J. Hatzteld, B.C.H. xxxiil (tgog), pp. 522 fi., and oi Durrbach, loc. cit. No critical survey of his administration in Grecce and Macedonia, based on contemporary and related material, has ever been mude in modern times. Hertzberg (Hist, \&c, i, p. 400) and Drumann (Drumnnn-Groebe, Gesch. \$ce., H1, pp- 56 fl .) repeat without criticism the statements of Cicero. More recent students of Roman History devote to Piso's government short notices only (J. A. O. Larsen, "Roman Greece," P. 431, is not an exception). Cf., however. the short and interesting remarks of F. Ciaceri, Cicarone e is suoi templ, ii, 1930, pp. III ff., and Ivanov, De soc, vect. pubi, p. 98. In the books by Jolliffe and Cobban, quoted above in note $I$, Piso is, of course, mentioned several times under varions headings.

62 On this dynasty and its role in the history of the time, B. Lenk, art. "Thrake", $P . W . K$. vi A. 440 f. Cf. P. Collurt. PWilippes, ville de Machioine. 1937, p. 245. The dynasty of Cotys and Sadalas nuled either over part of the Odrysi or over the Nesti.

33 On the military operations, see the bibliograpliy quoted in notes 80 and 81. My reconstraction of them does not coincide with that given in the books and articles quoted in these notes.
${ }^{3} 4$ Cic. Pro Settio 43. 94: 'cettam Achaeis in antios singolos pecuniam imperasse'; De prov. coms. 3. 5: 'cum interea quis vestrum hoc non audivit, quis ignorat, Achawos ingentem pecuriam pendere $L_{\text {. }}$ Pisoni quotannis?" These payments were an Evaulinos tio\$opd and can lardly be identified with the awfom coronarimu exacted ly Piso from the Achaeans, Cic. In Pis. 37.90 ,
as Cic. In Pis. 36,87 : 'quid? vectigalem provinciam, singulis rebus quaecumque whirent certo portorio imposito servis tuis a te factam esse meministi?* A tax on sales (d'óvow) was a common feature of the royal

## $\mathcal{N}$ (otes: Chapter VII

Hellenistic econonry and of the financial organization of Greek cities (Index s.v. Enánon). Cf. what is said above on the extraordinary provincial taxes imposed by Lucullus and Appius Claudius, and below, p. 993 f. on the extraordinary taxes of Pompey.
si Cic. De prov, cons. 3. 5 : 'vectigal ac portorium Dymachinorum totum in huius unius quaestum esse conversum', cf. Pro Sesf. 43.94:' cogerepecwias maximas a Dyrrachinls'.
${ }^{3}$ Cic. In Pis. 35.86 f.: 'qui modus tibi fuit frumenti aestimandi, qui honorarii? siquidem potest vi et metu extortum honorarimm nominari. Quod cum peraeque omnes, tum acerbissime Bottiaei, Byzantii, Cherronesus, Thessalonica sensit. Unus tu dominus, umus aestimator, unus venditor tota in provincia per triennium frumenti omnis fuisti', ef. 37. go: 'mitto rationem exacti imperatique frumenti'. On 'frumentum imperatum, aestimatum, honorarium', my art. 'Frumentum', P.W.K. vii. 165 f.; ci. the careful study of the problem by J. Carcopino, La Loi de Hî́ron, Pp. 172 fit.
${ }^{21}$ Cic. in Pis. 36. 87 : 'quid? illam anmorum officinam ecquid recordaris, cum omni totius provinciae pecore compulso pellium nomine omnem quaestum illum domesticum paternumque renovasti? Videras enim grandis iam puer bello Italico repleri quaestu vestram domum cum pater armis faciendis tuus praefuisset:
th Cic. In Pis. 37. 90: 'mitto numerum navium'.

* Cic. In Pis. 35. 86: 'nonne, hiberna cum legato praefectoque tuo tradidisses, evertisti miseras funditus civitates, quae non solum bonis sunt exhaustae, sed etiam nefarias libidinum contumelias turpitudinesque subierunt ?' On Byzantium, Cic, De prov, cons. 3.5-4.7. Cf. Pro Sest. 43. 94, on the removal of statues, pictures, ke, from other Greek cities, which may be explained in the same way as the taking of pledges for the payment of the sioథ申opd.

92 Cic. Pro Sest. 43. 94: 'eundernque bona creditorum civium Romanorum cum debitoribus Graecis divisisse' : Dedomo sua, 23, 60; In Pis. 35. 86:' nonne cum CC talenta tilbi Apolloniatae Romac dedissent, ne pecunias creditas solverent, ultro Fufidium, equitem Romanum, hominem ornatissimum ${ }_{4}$ creditorem debitoribus suis addixisti?' cf. 41. 98. See also In Pis. 34.84 and De prov. cons. 6. 13, on Piso's encroachments on the rights of the pubVicami. On the Roman negotiatores in Macedonia in the time of Piso, J. Hatzfeld, Les Trafiquants, pp. 54 ff .

* On the kingdom of Byrebista, C. Patsch, Beitr, 2. Volkerk, wom Sildosteuropa, (Wien. S.B., phil-hist. KL 214. 1), pp. 42 fif. ; my remarks in Gnomon, x (r934), p. 6: B, Lenk, art. 'Thrake', P.W.K. viA. 44 ; A. Alfoldi, C.A.H, xi, p. 87 f.
${ }^{\text {os }}$ The evidence on the mobilization of the East by Pompey has been frequently collected and interpreted. The best survey of the material will
be found in Hertzberg, Hist. \&ce, i, pp. 417 ff., and in T. Rice Holmes, The Roman Republic, iii, pp. 113 Ii., p. 435 (on the Gabinians), and 432 (on Pompey's fleet; criticism of Kromayer's calculations in Phil. Ivi ( (8877), pp, 433 fil.). Cf. F. E. Adcock, C.A.H. ix, P. 656 (bibliography, P. 955 1), and J. Carcopino, Hist. Rom. ii, pp. 834 ff. On Caecilius Metellus in Syria, J. Dobias, Hist \&e., ch. 3 (Fr. rts, p. 556). On the size of the armies of Pompey and Caesar, see the works quoted above, and on the army of Carsar and Porupey in $49-48 \mathrm{~B}, \mathrm{C}$., A. von Domassewski, 'Die Heere der Bügerkriege in den Jahren 49 bis 42 vor Christus', N. Heid. Jahrb. iv (1894), pp. 157 ff., esp, 167 f. How general was Pompey's mobilization of the man-power of the East is shown, for example, by the famous story of the exemption of the Jews from military service by I. Cornelius Lentulus on behalf of Pompey. The official documents relating to this matter will be found in FL Josephius, A.J. xiv. 10. 13 ( 228 fit). 1 camot give here the voluminous bibliography of modern works dealing with these documents ; see, for example, M. S. Ginsburg, Rome at la Judle, 1928, PD. 94 fit. On the passage of Caesar referred to in the text, Broughton, loc. cit., p. 579 f. I cannot agree with his translation of 'in capita singula servorum ac liberorum tributum imponebatur': "a tribute was imposed on every head of slaves and childron'. Such a special tax on children is never mentioned in our evidence. What Caesar means is a general poll-tax on freemen and slaves, the usual form of a poll-tax. Cf. Caesar, B.C., iii. I4- 3: 'qui de servis liberisque ommibus ad impuberes supplicium sumit' (I owe this quotation to Prof. G. L. Hendrickson). On Cicero's money at Ephesus 'lent' to Pompey or, as Cicero sometimes says, 'confiscated' by him, see Cie Ad fam. v. 20. 9:Ad All. xi. 1. $2 ; 2,3 ; 13.4$, cf. 3. 3, 1 cannot enter into the discussion of this complicated case. Since legally the confiscation of the money was a loan, Cicero may have recovered part of this money in one way or another. Cl. O. E. Schmidt, Cicaros Brieficechsel, p. 186: J. Hatzfeld, Les Trafiquants, p. 200, n. I (with bibliography): W. Kroll, Die Kultur der ciocromischen Zeit, i, p. 115, and n. 116. Cicero's case must be viewed in the light of Capear's description of the acts of Pompey in Asia.
"G. Daux, Delphes, iec., pp. 407 fi. On the pirates settled at Dyme in 67 घ.c., Strabo viii 7.5, p. 388 ; xiv, 3-3. p. 665 ; Plut. Pomp, 28 ; App. Mitio. 96. They left Dyme and returned to their old vocation during the civil war, Cic. Ad Ath, xvi. 1. 3 ; Lucan, Phars. ii 636 .
${ }^{* 5}$ Gomphi: Caesar, B.C. iii. 80; App. B.C. ii. 64; Cass. Dio, xli. 5 5. 4; Florus, ii. 13. 47 ; Plut. Caesar, 4r. 3. Athens and Megara: Cass. Dio, xlii. 14; Plut. Brutus, 8. 3-4.
${ }^{*}$ Cie. Ad Jam. iv. 5.4.
e7 Exactions from vassal kings in general (and among them Deiotarus); Cass. Dio, xli. 63. 1-3. On Deiotarus and his auctions, Cic. Pro rege Deiod. 14 and $25, \mathrm{cf}$. B. Aler. 34. On the kingdom of Deiotarus and his family graves, see above, CL. VI, p. 836 1, til, 316 .
* J. Carcopino, loc. cit., pp. 873 ff., esp. 884, cl. 929.
$n$ The basic texts relating to the reform of Caesar are as follows: the Ephesian speech of Antony. App. B.C. v. 4 ; no mention is made here of any abolition of the decuma; Antony speaks of the elimination of the publicani and of the reduction of payments by one-third, and ends with the following words:
 and Plut. Caes. 48 (remission of one-thirdof the plpor to the inhabitants of Asia). Cass. Dio, xtii 6.3 confirms the statements of Appian and Plutarch; he says:
 crupßaivov is т т̂p Tehäs кaveorigaro. This means, of course, that the cities paid lump sums of money (the Hellenistic \$ópos) which represented an adaeratio of the average yicld of the Bexirn, i.e. of the decuma or of all the provincial taxes ( $\tau Q_{\eta}$ ), just as they had done before, but which were not paid to the publicani. Of modern scholars who have dealt with the reform of Caesar 1 may quote first and foremost H. F. Pelham, Transact. Oxf. Phillal. Soc, $188 \mathrm{~m}-2$, pp. Iff, whose interpretation of the above-quoted texts I am inclined to accept, though it is rejected by V. Chapot, Prov, rom. frocons. ${ }^{2}$ 'Asie, p. 329. C. T. Rice Holmes, Rom. Rep. iii, pp. 179, 482, and T. Frank's briel remarks, Econ. Hist, 2nd ed., p. 195. n. II, and p. 37r, ef. his Econ, Survey, i, p. 337.

100 M. Rostovtzefl, 'Caesar and the South of Russia', J.R.S. vii (Ig17), pp. 27 ff ; Ch. E. Goodfellow, Roman Cifitenship, 1935. pp. 93 ff. ; and notes 57 and 58 above.
${ }^{101}$ See my article quoted in the preceding note. $\mathrm{pp}, 29$ ff., 35 fi ., and J. Carcopino, Hist. Roms. ii, p. 982. Cf. Broughton, loc. cit., p. 58 f . On Pergamon and the good services rendered by Mithridates of Pergamon, see above, $\mathrm{Ch} . \mathrm{V1}$, notes 86 and esp. 98 . The fundamental text is the letter of Causar to the Pergamenes regarding their privileges, which formed part of a long dossier dealing with the $x$ ippa of the Pergamenes. The privileges granted to Pergamon were certainly of great importance; we catinot otherwise account for Mithridates of Pergamon, who was sent as ambassador to Caesar, being highly honoured at Pergamon and styled second Alistes of the city. See the text of the letter with comments in M. Segre's article, Athen. xvi (1938), pp. 119 fi.

102 On Caesar's coloniration, J. Carcopino, Hist. Rom, ii, p. 986 , and Broughton, loc. cit., p. 58z. Note the string of cities which Caesar colonized, or on which be bestowed some benefactions, along the Straits, the Propontis, and the shores of the Black Sea: Lampsacus (and Parium?), Cyzicus, Apamea-Mytlea, Heraclea Pontica, Sinope, Amisus, Chersonesus-a set of important poinds d'appri during a. presumably long and dangerous expedltion in the East. Caesar's careful preparation for the expedition shows how seriously he took it and how lar-reaching his plans were. Same of his colonies (Lampsacus and Heraclea) did not survive him.
162 On the Selcucid system of taxation in Judnea, above, pp. 467 ifi. On the taxes paid by Judaea in 152 B.C. and on the land-tax in particular, E. Bikerman, Inst. Sal., pp. 131 f., 179 C. My suggestion in the text as regards the

## $\mathcal{N o t e s}:$ Chapter VII

interpretation of I Mace xi. 34 , and x . 30 , is of course tentative. It ncoounts, however, for the reappearance of the land-tax in the time of Caesur.
no4 The paissages of Josephus which refer to Caesar's reform of tuxation in Judaca are as follows. Edici of 47 B.c.: A.J. xiv. 10. $6(202-3)$ :




 There follow certain other privileges (avemoraf $\mu \mathrm{h}$ ) and the prescriptions about the \$opos of the city of Joppai. Mach shorter is Josephus' abstract

 Poorl Thes jufre \$opors rovs avirove reheuru. These passages 1 interpreted in my Staatspacht, p. 148 (476) ff. (citing the modern works dealing with them in 11. 313). My interpretation has not been taken into consideration by most recent students of the history of Judaea during the period under review, such as T. Fice Holmes, Rom. Rep. iii, pp. 210, 507 If.; M. S. Ginsbug. Rowe at la Judes, 1928, pp, 85 fi. and esp, 99 fi. ; M. A. Levi, OUrwiano capoparle, $1933, i_{4} \mathrm{pp} .169 \mathrm{fi}$. (with references to some modera works); E. R. Bevan, C.A.H. wx, P. 404 f.; J. Carcopino, Hist. Rom, il. p. 980 , and the interesting remarks of A. Momigliano, Awn. d. R. Scuola Norm, di Pisa, 1934. p. 34 f. (reference supplied by E. Bikerman). Ginsburg may be right in suggesting that the slipendiom was generally paid in cash and only in the second year in kind. The delivery at Sidon is apparently the counterpart of the deporlatio ad aquam, an obligation to transport the grain of Sicily to the harbours imposed on the decomami by the lex Hieronina (Cic. Verr. II. 3. L4 36, cf. J. Carcopino, La Loid'Hiéon, p. 28). It is possible that the reduction of the tribute (from one-third to one-fourth) granted by Caesar was a compensation for delivery at such a distant place as Sidon. Caesar's edicts quoted by Josephus are without doubt genuine. They show striking similarities to those recorded in Mytilene, see my remarks, J.R.S. vii (1917). pp. 32 ff . On the activity of Caesar in Syria in general, see Ginsbures, loc. cit., and especially J. Dobins. Hist. Sc., i, pp, 158 fi. (Fir, rés, p. 556 ff.). On the organization of Judaea by Pompey and Gabinius, my Statatspacht, pp. 146 (474) गin., cf. above, 11.71 .

109 The more detailed recent accounts of this period, with references to sources and modern works, are those of T. Rice Holmes, The Archited of the Roman Empire, 1928, and M. A. Levi, Ottaviano capoparte, i, iis 1933, cf. C.A.H. x, chs. i (M. P. Charlesworth) and ii-iv (W. W. Tara and M. P. Charlesworth). On the histoty of Syria, J. Dohias, Hist. \&cc, clis 3 and 4 (Fr, rés. pp. $\$ 36$ fil). On Asia Minor, V. Chapot, La Prow, vom procons. d'Asie, pp. 53 ff, Broughton, loc. cit., pp. 582 fi. On Greece, Hertzberg, Hist. Sc., i, Pp. 431 fi.; Larsen, loc, cit., pp. 432 ff.
${ }^{10} 6$ Laodicea: App. B.C. iv. 62 ; Cass. Dio, xivii. 30.7 ; Strabo, svi. 2. 9.
p. 752. Tarsus: Cass, Dio, xlvii. 31. 3: App. B.C. iv. 64. Cf. T. Rice Holmes, The Archited, \&cc., p. 77. Note that both Dolabellin and Cassius formed local fleets, Dolabella in Rhodes, Asia, and Egypt, Cassiug in Phoenicia.
 of Mennaeus, the Ituraean dynast] nat Maplont, ôr Thplow nareledolea Kóconos
 B.C. v. Io; U. Kahrstedt, 'Syrische Territorien' \&c., Goul. Abh., 1926, ii, p. 102, n. I; L. Craven, 'Antony's Oriental Policy', Un. of Missouri Shud. iii. 2, 1920, p. 19.
ion On Dolabella's activity see the books and articles quoted in n . 105. Cf. R. Herzog, II.Z. cxxv (rgar-2), pp. Igo fi. Dolabella's letter regarding the dorparevola of the Jews: F1. Jos. A.J. xiv, 10. II-12 (223-7). The system of hiring ships or crews from citios and occasionally of hiring squadrons of ships from pirates was commonly used by the Hellenistic monarchs (for the Ptolemies, C.A.H. vii, p. II8; for the Seleucids, E. Bikerman, Inst. Sil., p. 100) but is not specifically attested in the case of any Roman governor of the East before Dolabella. The Roman magistrates in the East preferred the system, well known to the Hellenistic world, of compulsory levies of ships from the 'allies' and of special naval contributions (above, note 23), But our information alike for Hellenistic and for Roman times is very poor.

100 See the detailed accounts of Appian, B.C. iv, 73, and Platarch, Brutus, 32, cf. Cass, Dio, xIvii. $33-4$ -
${ }^{10}$ Lycia, App. B.C. iv. 76 -80 (Xanthus), 8I (Patara). 82 (the rest of Lycia) ; Plut. Brutus. 32 ; Cass. Dio, xlvii. 34, and the well-known correspondence of Brutus, cl, the full collection of texts, E. Kalinka, T.A.M. it, pp. 98 ff, , 46 . On the correspondence of Bratus and the problem of its authenticity, Broughton, loc. cit., p. 584 (with tabulation of the data about the pillage of Asia Minor by Brutus). The correspondence, if genuine (and I see no decisive arguments against its authenticity), gives a vivid picture of life in Asia Minor at the time of the liberators' rule. However, Brutus in his dealings with the cities followed the example of his predecessors.
ini Ariobarzanes 111 and Cassius, App. B.C. iv. 63; Cass. Dio, xlvii. 33 . ef. Plut, Cato Minor, 73 .
${ }^{11}$ App. B.C. iv. 74 ; v. 4-5, and Cass. Dio, xlvii. 32. 4, cf. App. B.C. v. 6: the Greeks described the burden of this contribution to Antony at the meeting at Ephesus; they said that they had handed over to Brutus and Cassius all their money and also their plate and jewels.
in See this Chapter; p. Ioo3 and p. 1008.
144 App, B.C. iii. 79; iv. 75, 88; v. 75.
ir On the army of Brutus and Cassius and that of Antony and C. Caesar, T. Rice Holmes, The Architect, \&ce, pp, 8o ff.; M. P. Charlesworth, C.A.H. x, p. 23.
${ }^{116}$ A detailed account of the privileges granted to the cities will be found in App. B.C. v. 7.
i17 Letter of Antony (papyrus in the Br. Mus.) : F. Kenyon, Cl. Rev, vii (1893). pp. 476 ff, ; C. G. Brandis, Hormes, xxxii ( $\mathbf{1 8 9 7}$ ), pp. 514 fi.; S.B. 422 , 1. A fragment of an inscribed plaque found at Tralles contained part of the same letter, J. Keil, Jahreshefle, xiv (t911), Beiblatt, p. 124; Ann. ¿¢., 1913, no. 58. Professional artists as friends of Antony, Plut., $A n d, 242-+$ Franchise granted to soldiers and civilians: to soldiers, O . Cuntz, 'Legionare des Antonius und Augustus aus dem Orient', Jahresheffe, xxv ( $\mathbf{t g 2 9}$ ), pp. 7o ff: Ch. E. Goodfellow, Roms. Citisenship, Ip. 63 fi.; to civilians, ibid, P. 97 ff.
(1) Ephesian speech of Antony, App. B.C. v. 4 [i.; speech of Hybreas, Plut. Aut, 24. In general, Cass. Dio, xlviii- 24. I. How radical were some of the changes which Antony made by setting up new kings in the existing vassal kingdoms and creating new kingdoms of the same type, is well known. Thise kings paid a regular tribute to Rome. Whether this was an imovation of Antony (Broughton, loc cit., P. 585) or an established practice, we do not know, CL. Addendum to this note.
${ }^{\text {ns }}$ On the Antonii in Asia Minor, see my Kolonat, pp. 290 ff., ef. Storia Ec. e Soc., p. 299. n. I. Broughton, loc. cit., p. 587 , cf. pp. 648 fit, rejects my explanation without suggesting a better one: the lavish bestowal of Roman franchise on obscure villages is not an explanation and does not account for the concentration of the Antonii in one region of Asia Minor. His argaments are based on pegative, not positive evidence (the lack of evidence for agor publicus in Asia Minor in the Republican period and the scauty evidence for Augustan estates in the province of Asia). The state of our knowledge forbids the to regard such negative evidence as conclusive.
${ }^{126}$ In general, Cass. Dio, xlviii. 24 , I; atter Phillppi Antony came to Asia

 Straton of Amisus, Strabo, xii. 3. 14. p. 547 ; Nicilis of Cos, R. Herrog, 'Nikias und Xenophon von Kos', H.Z. exxy (ig21-2), pp. 190-216. Some other minor tyrants in Bithynia and Pontus (Adiatorix in Heraclea Pontica, Musa Orsobaris and Orodaltis, daughter of Lycomedes, in Cius) and in other parts of Asia Minor (the notorious Clean, brigand-ruler of the Mysian Olympus, Abs at Olba) are listed by Broughton, loc. cit., P. 589. Cf. Addendum to this note.
${ }^{\text {m }}$ Antony in Syria, App. B.C. v. 7; 10. Palmyra, App. B.C. v. 9. cf. 10, and above, Ch. VI, n. 152 ; Aradus, Cass. Dio, xlviii. 24 3; Hieron. year 1976 (Eus. if. 139, ed. Schöne). In general, J. Dobias, Hisl, Bce, B, pp. 206 ff. (Fr. res. p. 558) ; M. A. Levi, Ottaviano capoparte, ii, pp. 100 fi., and on the petty tyrannies in Syria generally, above, Ch. VI, notes 121 and 132.
${ }^{12 z}$ On the Parthian war of Labienns and Pacorns, T. Rice Holmes, The Architect, \&ce., pp. 121 fil; J. Dobia3, Hist, \&c... pp. 210ft. (Fri rés. p. 559) : M. A. Levi, Otaviano capoparle, ii, pp, 13 ff, W. W. Tam, C.A.H. x, pp. 47 ff:
N. C. Debevoise, $A$ Political History of Parhia, 1938, pp, 108 if. In these works will befound references to previous treatments of the subject.
 twice in the short fragment in 1. 6 f . and ro; the mention of dpovora in 1. 3 points to internal disorders in the city.
134 P. Roussel, B.C.H. Iv (2931), Pp. 91 ff. (Zeus of Panamara). Cf. Ch. Dieht et G. Cousin, B.C.H. xi ( $\mathbf{1 8 8 7}$ ), p. 151, no. 56 , and p. 16x L., no. 71 -two inscriptions of the temple of Hecate: one speaks of the restoration by Angustus of the temple of the goddess dioupintelons, in another are mentioned djorepijarares in respect of the territory of the temple and some one who inifaler deaorúpeata.
${ }^{18}$ L. Robert, Et. Anat., pp. 312 ff : : fragmentary decree of the first century B.C.; in addition to a bad famine ( $\chi$ chlerourúry ourobela) and a battle
 ( 1.7 ). The inscription is not exactly dated and may reflect the conditions of the Mithridatic war.
${ }^{126}$ P. Roussel, 'Un Syrien au service de Rome et d'Octave', Syria, xv (1934), pp. 33 ff. The grant of franchise and inmunitas is not exactly dated. I regard 41 B.C. as more probable than 36 E.C., C. Ch. E. Goodfellow, Roman Citizenship. pp. 44 II., and above, note 37 -
${ }^{\text {un }}$ App: B.C. v. 77; Cass. Dio, xlviii. 39. 1; 46. 1; Zon. x. 23; Hertzherg. Hist. \&cc., it p-445; A. Wilhelm, Noue Beilr. i, p. 37 ; M. Hadas, Sextus Pompey, 1930, p. Ior f., and n. 6; M. P. Charlesworth, C.A.H. x, p. 56: Larsen, 'Roman Greece', p. 434. C1. Plat., Ant. 67. 3-execution by Antony of Lachares, father of the famous Eurycles; the latter was one of the richest and most influential men in Greece in the time of Augustus. Lachares was executed for 'robbery', which illustrates the unsettled conditions in the Pelopomnese. An additional motive for the execution may have been the wealth of Lachares. On Eurycles, his son, see the references in my Storia Ec. eSoc., p. 65. n. 15, and p. 173, n. 13.
${ }^{128}$ On the army of Antony, W. W. Tarn, Cl. Quart, xxvi (1932), pp. 75 fff , cf. his paper, 'The Battle of Actium', J.R.S. xxi (5931), pp. 173 ff. On the mobilization of the Enst by Antony and on his army and fleet, W. W. Tam, C.A.H. x, p. 100; on the amy and fleet of C. Caesar, ibid., p. 102. In his paper on the battle of Actium, p. 179, Tamn has drawn attention to a note of Orosins (vi. 19. 5) in which he quotes a remark of Antony to the effect that there would be no lack of rowers as long as there was a man left in Greece. The same statement is made by Plut., Ant. 62, 1: Antony through his tricrarchs was pressing intoservice in his ships 'from long-sufiering Greece wayfarers, "rivers, harvesters, ephebes". This is a good illustration of Antony's methods.

1s9 There is no need to adduce cvidence for the gradual impoverishment of the Hellenistic world in the time of the civil wars. Even the richer

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bourgeoisie, despite its privileged position, was deelining in prosperity. I may quote a very instructive remark of Vitruvius (vi. 7.4 [150, 7-13]). Speaking of Greek palatial houses-which the finest houses in Delos closely resembled and on which the larger honses in Asia Minor were probably modelled (see A. Rumpf, 'Zum hellenistischen Hauso', J.D.A. I. I (I935), pp. 1 If)-Vitruvius describes the small apartments (domunculac) reserved for the guests, and proceeds: 'nam curm fuerunt Graeci delicatiores et fortuna opulemtiores, hospitibus advenientibus instruebant triclinia, cubicula, cum penu cellas, primoque die ad cenam invitabant, postero mittebant pollos, ova, halera, poma reliquasque res agrestes. ideo pictores ea, quae mittebantor hospitibus, picturis imitantes xenia appellaverunt.'
${ }^{310}$ Above, Ch. VI, n. 146 (glass). On glazed pottery (supposedly lead glaze, not copper glaze as in Egypt) of late Hellenistic times imitating metal ware, R. Zahn, J.D.A.I. xxiil ( tgos ), p. 74, and Amd. Ber. K. Kumstsamml. Berl. Mreseem, 1914. July, p. 28ı; H. Kusel, J.D.A. I. xxxii ( 9917 ), Anz, p. 58; R. Zahn, Krи̂ Xpü, Berl. Winckelmannspr. Ixxxi, 1923; A. Merlin, Mon. ot Mem. Piot, xxx (1929), Pp. 5 fft, and pl. v; G. M. A. Richter and Clir. Alexander, Augustan Art, 1939, P. 21. C., the ashoi foumd in Alexandria, E. Breccia, Le Mus. gr.-rom. 1931-2, P. I9 and pl. vi, 33-4. The problems of date, origin, and relation to the other types of faience ware (Chinese, Mesopotamian and Syrian, and Egyptian) are under discnssion. The whole material needs to be carefully stodied afresh. CI. my remarks in the description of pis: cvil and cvmL. It may be noted in this connexion that even after the long period of anarchy in the time of Pompey and Caesar Antioch remmined a great centre of art, as is shown by the beastiful marble portraithead recently fornd there, F. Poulsen, Syria, xix (1938), pp. 357 fi.
${ }^{12}$ Above, p. 927 f.

## CHAPTER VIII

- I have dealt with Persia above in Chapter II. On the system of Persian roads murh has been written. The subject has been treated from the technical point of view by C. Merckel, Die Ingenieuriechnik im Allotum, 1899, pp. 222 ff .; A. Neuburger, The Technical Arts and Sciences of the Anciends, 1930 (passim), and R. J. Forbes, Notes on the History of Ancient Roads and their Construction (Allard Pierson Stichting, Arch.-Flist. Bijdragen, iii), 1934. pp. 80 ff . (with a few bibliographical references), and from the commercial point of view by W, Götz, Die Verkelrswege im Dienste des Welthandels, 1888 , pp. ${ }^{16 \mathrm{I} \text { ff., and F. M. Heichelheim, Wirischaftsg., Pp. } 362 \text { ff., and n. 31, cf. my }}$ Chs. IV, n. 3I, and V, n. 47 (ample bibliggraplyy on sea and land routes; no special section devoted to the Persian system of communications).
= It is unnecessary to enumerate here the modmen contributions to thestudy of the development of ancient geography. It will be sufficient to mention the
leading and most reliable summaries; F. Gisinger, art. 'Geographie' in P.W.K. Suppl. iv, 521 II. (Hellenistic period, 602 ff ); W. Kubitschek, art. 'Erdmessing', P.WK. Suppl vi. 31 Et; ; R. E. Dickinson and O. J. R. Howarth, The Making of Geography, 1933: E. H. Warmington, Greek Geography, 1034 (with excellent transiations of the basic texts); H. F. Tozet, A Hislory of Ancienl Geugraphy, and ed. 1935 (with notes of M. Cary) ; cf. M. Cary it E. Warmington, Les Explorateurs de IAntiquitd, 1932, and R. Henning, Torrac incognitae, i, 1936. On the maps, Kubitochek, art. 'Karten'. P.W.K. x. $2022 \mathrm{ff}, \mathrm{c}$, W. A. Heidel, The Frame of the Ancient Greek Maps, 1937.
${ }^{3}$ We know very little of the official itineraties of the Hellenistic period. On the bonalistac of Alexander, H. Berve, Das Alexamdorrich, \&cc, i, 1926, pp. 51 ff, cf. 44, and all later studies of the campaigns of Alexander (above, Ch. III). On the bematistae of Selencas I, Pliny, N. H. vi. 63, and E. Bikerman, Inst, Sa. P. 63. The postal service, well organized by the Persians (U. Wilcken, 'Alexander der Grobe und die hellenistische Wirtschaft', Schmollers Jakeb. xlv (I925), p. 357), improved by Alexander (Berve, loc, cit., p. 53 f.), and certainly maintained by the Hellenistic rulers, was probably based on these itineraries. On the are0 $\mu$ oi Пaplival of Isidorus of Charax and on the date of Isidorus, my remarks, C.A.H. Xi, p. 126, and W. W. Tarn, The Grecks in Bactria and Indid, pp. 53 fi. W. Kubitschek in P.W. K. ix. 2308 fit., art 'Itincraria', does not mention the itinerary of Isidorus. The Dura map of orefuol: F. Cumont, Fowilles it Doirra-Europos, p. 333. I camnot enumerate here the later discussions of this map.
- All the statements in the text are of course hypothetical, based as they are on very slight evidence, see K. J. Beloch, Gr. Gesch, iv. I, and ed., pp. 280 fi: ; my remarks in C.A.H. vii, p. 175: E. M. Heichelheim, Wintschaftsg.,
 in the Laodice inscription, O.G.I. 225, 47; Welles, R.C. 20, 10, and the information which we possess about the roads around Pergamon. In the Pergamene kingdom the upkeep of the roads in the territory of the city was, according to the well-known Astynomof Law of Pergamon (O.G.I. 483. 24 ff.), the duty of the owners of the land through which they passed; the maim roads had a prescribed minimum width of 20 सrixees, the others of 8 . The law, which is a royal law, and was still in force in Roman times, produces the impression that even the local roads in the Pergamene kingdom and apparently also in the Seleacid kingdom were a matter of much concem to the central government and were maintained in good condition. How much more assiduous must have been the care taken of the great military and commercial lighways!

[^25]Hellenistic geographers in F. Susernihl, Gesch. d. gr. Lit in d. Alexandrinerzeit, i, 1891 , pp. 649 ff., and the articles on the individual geographers in P.W.K. On ps.Scylax and his description of the Syrian and Palestinian coast, K. Galling, 'Die syrisch-palastinische Kilste nach der Beschreibung bei Pseudo-Scylax', Z. d. pal. Vor, lxi (1938), pp. 66 fii

- On the periploi see the recent article by F. Gisinger, P.W.K. xix. 84x II., ct. A. Köster, Das andike Serwesen, 1923، pp. x 8 ff . (on maps and periploi). The common use of periploi by travellers is excellently illustrated for the early Roman Imperial period by the epignam of Crinagoras, Anth. Pal. ix. 559, addressed to Menippus of Pergamon, probably the author of the well-


 periploi of the Black Sea by Diophintus and Demetrius of Callatis, my Skythien und dier Bosporus, 1931, pp. 25 li.

7 On maritime traffic and maritime transport of goods and passengers in Hellenistic times, A. Köster, Das antike Seewesen, 1923, pp. 157 fit ; W. Kroll, art. 'Schiffahrt', P.W.K. ii A. 408 fl.; F. M. Heichelheim, Wirtschaftog., pp. 569 fi. and $n .33$ (copious bibliography of works which mostly say very little or nothing of the Hellenistic period). On the forms of ships F. Miltner, art. 'Seewesen', P.W.K. Suppl. v. 977 fi. (on the merchant ships of Classical, Hellenistic, and Roman times). On the technical improvements in navigation: sextant ( $\}$ ) found at Anticythera (origin Hellenistic or Roman?), A. Köster, loc, cit., p. rog f. The new technical devices attested by the discovery of the Nemi ships; A. Köster, 'Studien zur Geschichte des ant, Seewesens', K7io, Beih. xxxii (1934). p. 22; my Storia Soc. ad Ec., p. 209, n. $40 ;$ G. Cultrera, ${ }^{\text {'Nemi', } \& \mathrm{Nc} \text {., Not. d. Sc., 1932, pp. } 279 \text { ff. ; A. W. Persson, }}$ 'Die hellenistische Schifisbaukunst und die Nemischiffe'. Opuse. Archacol, iv (I935). pp. Io ft, and Mostra Augustea delle Romanitd, Catalogo, 1937, is pp. 236 ff , and if (bibliography), p. 124. On the rudder, Conm. R. Lefehvre des Noettes, De la marine antique d la marine moderne: La revolution da gowernail, I935, cl. G. La Roēire, 'Les Transformations du gouvernail', Amn. ${ }^{d}$ 'Hist. Ec. el Soc. vii (1935), pp. 564 fif ; E. de Saint-Denis, 'Le Gouvernail antique. Technique et vocabulaire', Rev. Et. Lat, xii (r934), pp. 390 ff , and the substantial review of Lefebvre's book by H. de Saussure, 'De la marine antique ì la marine moderne', Rev. Arch., 6 sér. x ( 9937 ), pp. go fi. (a general survey of Greek navigation in the light of climatic conditions in the Acgean Sea); see also L. Laurand, 'Note sur le gouvernail antigue', Rev. Phil. xi (63) (2937). P. I3r f., and P. Nordmam, ibid. xii (64) (1938), pp. 330 if. The giant ships of the Hellenistic period: the Syracosia-Alexandria of Hiero II of Syracuse ( 3,310 tons), A. Köster, Das antike Seewesen, pp. 158 ff., and the article by Persson quoted above; the pleasure-ship (thalamegos) of Philopator, A. Koster, 'Studies', \&ce., ch. iiit, pp, 20 ft. The giant ships in the navy (competition of Hellenistic monarchs in building ever larger men-ofwar): W. W. Tarn, J.H.S. xxx (1910), pp, 209 ff . (cf. his Hellenistic Military
and Naval Deodopments, 1930); cf. W. L. Rodgers, Grewk and Roman Naval Warfare, 1937, Pp, 254 If. (on the flagship of Demetrius, with reconstruction), See also above. Ch, IV, n. 353 on the ocleres of Heraclea.
an the harbours; K. Lehmann-Hartleben, 'Die antiken Hafenanlagen des Mittelmeeres", Klio, Beih, xiv (2923), pp, I22 ff., ci. the descriptions of Ils. IXxy (and fig. 5), Lxxvy, exul. This is not the place to complete the bibliography for individual ports given by Lehmann-Hartleben. I may, however, make an exception in the case of the lighthouses by referring to my summary of the controversy concerning them, St. Soc, ef Ec., p. 202, n. 34 Nor can I collect the scanty evidence which we possess on harbour regulations and harbour life in general. I may quote exempli causa the Thasian regulation concerning the beaching of ships and payment for it, M Launey, B.C.H. Ivii (1933), pp. 394 fi., cf. W. Peek, Aih. Mitt. lix (r934), Pp. 35 ff.

- Here again the statement in the text is hypothetical and based on general probability. For instance, our information about the inms in the cities and the rest-houses on the great roads is meagre and scattered. The evidence on the irins has been collected by E. Ziebarth, 'Gasthaaser im alten Griechenland', Et Mvhuqv 2. Aapmpovi, 1935; pp. 339 ff ., and a little earlier by W. C. Firebaugh, The Inms of Greace and Rome, 1923 (not quoted by Ziebarth) : it relates mostly to the great sanctuaries and the sea-ports of the Greek and Hellenistic world. Thave spoken above of the fonducs-religious and business centres of foreign merchants-at Delos, and I may quote the way in which Palmyra, in the first centuries A.D., equipped her caravan roads with wells and rest-houses (M, Rostovtzeff, "Les mscriptions caravanieres de Palmyre", Mal, Glots, pp. 795 If.), G. E. Kirs, 'Gymmasium or Khan? A Hellenistic building at Babylon', Iraq, ii (I935), Pp. 223 If,, has endeavoured (not convincingly) to interpret the building connected with the Hellenistic theatre of Babylon, not as a palaestra, but as a khan. I wonder why a khan should be built as an anmex of the theatre. In Kirk's paper the reader will find some material on the ancient inns and caravanserais (Firebaugh's book and Ziebarth's article are not quoted).

10 On the onganization of the police in Egypt, F. Oertel, Die Lilurgie, 1917, Pp. 50 If., who quotes the previous works on this subject.
${ }^{11}$ On the rapapulanes of the Hellenistic period, above, Ch. IV, n. 250. On the gendarmes of Palmyra see my paper in MA. Glotz quoted in n. 9 , and the evidence about the Palmyrene archers under the command of a strategos found in Dura but relating to Roman times only, see my Dura-Esropos and its $A n t, 1938$, p. 23.
${ }^{12}$ For transport by land only animal power was available in the ancient world. How efficiently this power was handled we do not exactly know. I have dealt with this question for the period of the Roman Empire in my St. Ee. a Soc, P. 439, and have quoted the works of Lefebvre des Noettes, ct. A. Rehm, Arch. f. Kullurg. xxviii (I938), p, 160 f. For the Hellenistic nats
period the material is much less abundant (cl. W. L. Westermamn, 'On inland transportation and communication in antiquity", Pol: Sc. Quart. xliii (1928), pp. 364 ft .). We do not know, for example, whether the horseshoe was ever used in Hellenistic times. Some prominent scholars (see the bibliography in F. M. Heichelheim, Wirtschafigg. P. 1096, and C. Blämleín, Bursian's Jabraber. cclxi ( 1938 ), ppe 53 fif) are confident that it was commonly used as early as that period. I have my doubts about this. At Dura, in which large detachments of cavalry were stationed for about a century and which was a city frequently visited by caravans, not a single horseshoe (iin the upper layers of the city modern horseshoes were found frequently) was found in circumstances that would guarantec its ancient origin. The same applies to the other ruins where horseshoes have been found. If they were used at all, it was only exceptionally, not as a common practice. Otherwise the ruins would have yielded scores of them, which is notoriously not the case.
us On the many and various recent studies devoted to the Kownf see the report of A. Debrumner, 'Nachklassisches Griechisch 1930-1935', Bursian's Jabivesber, ccixi (1998)، pp. Iqo fl.
is The statements in the text are based on the material adduced in the preceding chapters or in the various books and papers quoted in the notes to these chapters.
is I refer to the basic article on this subject by U. Wilcken, 'Antike Urkundenlehre', Münch. Beitr. xix (1934), pp. 42 ff., especially p. 55 .

361 cannot cite all the modern books and papers which deal with the epigraphical evidence (our main source of information) relating to the Dionysiac technidai. I will only refer to the useful recent summary by F . Polind in P.W.K. v A. 2473 If., cf. L. Robert, B.C.H. lix (1935), pp. 193 ff. It is to be regretted that we know so little of the role which the associations played in the business life of their members. Poland's remark concerning Antiochus IV and the technilai (loe. cit, 2490) fs misleading.
${ }^{17}$ The theatre of Babylon: R. Koldewey, Das wider arstelende Babylon, 1913. Pp. 293 ff., ef. Die Königsburgen won Babylon, ii, 1932, p. 44. The inseription on an alabaster slab (not mentioned by B. Haussoullier, Ktio, ix (1909), pp. 252 fit, nor by F. Cumont, Fouilles de Doura-Ewropos, pp. 452 ff, , in their lists of the Greek inscriptions of the eastern parts of the Seleucid kingdom, nor reprinted in S.E.G. vii) speaks of the construction (or recon-
 Olatpo $[\nu]$ | кai onowiv. It certainly belongs to late Hellenistic times (reign of Epiphanes or a little later ?). My impression has been confirmed by a close examination of the lettering of the inscription by C. B. Welles, and the form of the shene supporis this view; see my remarks, C.A.II. vii, p. 188; A. Frickenhaus, Die allgriechische Bühne (Schr. d. wissensch. Ges, in Stralborg, xxxi ( 1917 )), p. 44, fig. 17; id., P.W.K. iii A. 444, art. Expiof; H. Bulle,
"Untersuchungen an gr. Theatern ", Bayr. Abh. xxxiiit (1928), p. 246, cf. 300; C. Fensterbusch, Bursian's Jahresber. ccxxvii (1930), p. 42; on the palaestra of this theatre, G. E. Kirk, Iraq, ii (1935), pp. 223 fi., cf. above, n. 9.
${ }^{11}$ Much has been written on the marriage contracts of Ptolemaic Egypt. I am inclined to accept the vicw of F. Bozza, 'Il matrimonio tiel diritto dei papiri dell'epoca Tolemaica", Aeg. xiv (1934), pp. 205 ff.; R. Taubenschlag. 'Die Geschichte der Rezeption des griechischen Privatrechts in Agypten', Alti IV Congr. Pap., 1gg6, pp. 268 ff, , and H. J. Wolff, 'Written and Unwritten Marriages in Hellenistic and Postclassical Roman Law*, Philol. Monogy., Am. Philol. Assoc. ix, 1939 (in these papers the reader will find a complete bibliography). On intermarriage, O . Montevecchi, "Ricerche di sociologia', \&e,, Aeg. xvi (I936), p. 32, cf. C. Preaux, Chr. d'Eg. xii (1937), p. 120. On the native conembines of Ptolernaic soldiers and foreign residents in the Ptolemaic province of Syria and Phoenicin, see above, Ch. IV, pp, 343 ff. and $n$. 135. I cannot mention all that bas been written on the Dura law. The text is to be found in F. Cumont, Fouilles do Dowra-Ewropos, p. 309,

 Suw Spia, 28 Nov. 1929; cl. I. Wenger, Arch. Pap. X (1932), p. I30 f. (the reading of Pappulias has been confirmed by C. B. Welles).
${ }^{19}$ On town-plonning and the Hippodamian system in general, G. Cultrera, 'Architetturn Ippodamea', Mon, Acc. Lincei, xvii (Ig24), pp. 357 fI .; A. von Gerkan, Gricchische Stadteanlagen, 1924; K. A. Doxiadis, Ratemordmung in gr. Studtebau, 1937. On Egypt. F. Luckhard, Das Privathaus im plolemäischem wnd rowischen $\boldsymbol{A}_{\text {Ejpten, }}$ 19I4 (diss, Bonn); H. Schmitz, Die Hellenistisch-rumischen Stadlanlagen in Agyplen, rgar; P. Viereck, 'Philadelpheia', Morgendand, xvi (rg28), and the bibliography C.A.H. vii, p. 894 . Cf. A. E. R. Boak and E. E. Peterson, Karamis r92.4-29, r931; r929-37, 1933: A. E. R. Boak, Sokmopain Nesos, 1935. On the rebuilding of ancient Egyptian cities see the reports on the German excavations in Hermupolis by G. Roeder and others, especially the last 'Bericht uber die Ausgrabungen der deutschen Hermopolis-Expedition', 1935, Mitt, d. Inst. in Kairo, vii (1937). 1 may remark that the Ptolemies never rebuilt the ancient Egyptian cities thoroughly. This was reserved for the Romans. On Syria, the bibliograply, C.A.H. vii, p. goo f. On Apamea, F. Mayence, Ac. R. de Belgique, Bull. d. d. Letres, vtc., xxv (I939), pp. 328 fi. On Durn-Europus, my 'Dura and the problem of Parthian art', Yale Cl. Stud. x (1935), Pp. 203 fi., and Dwra-Europos and its Art, 1938, pp, 33 ff. On Laodicea, J. Sauvaget in Bulletin d'Efudes orientales, iv (1934), pp. 8 If ff ., cf, his note 'Le Plan de Laodicée sur tuer', ibid. vi (1936), p. 51 ff. On Damascus, J. Sauvaget, "Esquisse d"une histoire de Damns", Rep. El. Islaw., 1934, pp. 422 fi.
${ }^{20}$ A good study of the Ptolemaic private house will be found in A.R. Schiltz, Der Typws les hellenistisch-Igyptischen Hanses, \&ec, 1936 (diss. Wirzburg), with excellent bibliographical references; cf. the reports of the Michigan expectition on the excavation of Karanis quoted in the preceding
note. On the private house in Dura-Europus see my two books cited in the same note. On the Greek house of the pre-Hellenistic and Hellenistic periods, D. M. Robinson, 'Pribhistotische und griechische Hiuser', P.W.K. Suppl. vii. 223 fi, of D. M. Robinson and J. W. Graham, 'The Hellenistic Honse', Excavations at Olynthus, viii, 1938.
${ }^{3}$ I have given atove in $\mathrm{Ch} . \mathrm{IV}, \mathrm{n}$. 12 I a bibliography of modern literature concerning the status civitatis of foreigners in Egypt. On the Solemeld kingdom, ibid pp. 51 z, notes 292 ff. In this note 1 may quote the two references to laws and royal orders concerning the change of political status by the various groups of the population of Egypt which are discussed by Bikenmm. In B.G.U. 1213 (list of laws and royal orders of the third century
 B.G.C. 1250, II fi. (second century B.C) in a complaint regarding un-


 It is hard to believe that in such measures the kings were guided by purcly administrative and fiscal motives.
as Bibliography, Ch, IV, n, 12I.
${ }^{4}$ On the gymnavia see the modern works cited in Ch. IV, n. 121. Great importance attaches to the inscription recently found in Egypt and published by Kortenbentel (S.E.G. viii 64I). It gives is good idea of the corporative life of a group of Greeks formed atound the gymnasium (oi $\frac{\delta x}{x}+00$ ypuraciou), There was probably a fixed number of members and strict rules about admission of new members. The organization of the group is alroost a copy of the city organization. It is a pity that we do not know whether the gymuasium of the inscription was that of Ptolemais (which is doubtful) or of a native town or village. CA, S.E.G. viii, 694 (third/second century B.C. from Luxor). Close commexion between the gymmasia and the army: $P$. Entanx. 8 (221/0 B.c.); S.B. iii. 7245 ; P. Jouguet, Racolla Ramorino, 1927, pp. 38 f fí (gymnasium built at Samareia by a well-to-do officer of the amy settled there) : S.E.G, viil. 531 ; P. Roussel, Mal. Maspico, ii, 1934. pp. 37 fi.,
 warotkwn inmien, a great benefactor of the gymnasium; he organized a grand reception for the axparipos; and soldiers); S.E.G. viii. 357, third/second century a.c. (a group of officers of an unknown town or village honours their ovorparuirns, the gymnasiarch). Oi ík rov̂yppuacoov are frequently mentioned, for example, in inscriptions: S.E.G. viii. 504, 531, 64r, 694 . Gymmasial liturgy (MapmaßapXia duşpū), connected with the agones: B.G.U., 1256 (iirst half of the second century B.c.) ; F. Zucker, Aeg. xi (r93r), pp. 488, n. 4, and 493; the man who complains-curiously enough to the homogrammateusabout this burden tumposed on him was a Macodonian dybonnoveípoupos of Philladelphia. On the gymnasia and agones in the correspondence of Zenon, see my Large Estake, p. 474 ; E. Norman Gardiner, Class. Rev, xliv (1030), pp. 2 II fi. Gymnasia owning land: Teb. 700 (I24 B.C.).

## $\mathcal{N}$ (otes: Chapter VIII

4. The schooLboors foumd in Egypt have been carefully collected, edited, and studied by eminent scholars. The most important contributions are those of P. Bendel, Qua ratione Grueci liberas docuerint, \&ce. (diss. Greifswald) 19II; E. Ziebarth, 'Aus der antiken Schule', Lietzmann, Kleine Texte, 65, and ed, 1913; H. J. M. Milne, Greek Shorthand Manuals. Syllabary and Commentary, with 9 pls, 1934 (Eg. Expl. Soc.) ; P. Collart, 'Les papyrus scolaines', Mal. Desrowsseaux, 1937, pp. 69 ff. A spectacular discovery has been made recently: a fragmentary roll containing a school manual intended to give a Greek schoolboy in Egypt of the time of Philopator elementary notions of reading, spelling, mathematics, and literature, published and illustrated by P. Jouguet and O. Guiraud, Un Live d'deolier du III= s. an. J.C., 1938 (Publ de la Soc. R. Eg. de Papyrologic), cf. A. Kärte, Arch. Pap. xiii (ro38), pp. 104 ff ., who shows how elosely this manual resembies that of the late Roman Empire, P. Bontr. I.

On the ERAGMENTS OF bOOKs found in the chora of Egypt, some of which represent the remains of school libraries, see C. H. Oldfather, 'Greek literary texts from Greco-Romian Egypt', Uwio, of Wise, Stud. ix, 19z3; F. G. Kenyon, Books and Readers in Ancient Greece and Rome, 1932, pp. 25 ff. (on the Hellenistic period). The remnants of books of the Ptolemaic period are of course less numerous than those of the first to third centuries A.D. It is interesting to note that remmants of books of the third century B.C. are more numerous than those of the second and lirst. This may be an accident, but perhaps it may be explained by the keener interest taken in books by the carly settlers as compared with their more orientalized descendants.

The existence of clbraries (well known for the Greek cities) is attested for the chora by many fragmentary lists of books found in Egypt, from the 'prophetic' papyrus of Petersburg from Memphis published by V. Jernstedt (U, Wilcken, Chr. 155) to that of Warsaw (G. van Manteuffel, P. Vars. 5). and to the highly interesting letter about 'useful' books recently published by A. Vogliano, Dal I J velume dei Papiri d. R. Utriv. di Míano, 1935, no. 2 (cf. above, Ch. IV, n. 232). These lists belong to the imperial period, but there are two documents of the early Ptolemaic period which testify to the existence of libraries in early Ptolemaic times. One is $P$. Col. Zcm. 6o (for my knowledge of this document, which will soon be published. I am indebted to Prof. W. L. Westermurn), a fragmentary undated list of books (from the library of Zenon) which have been forwarded to his brother Epharmostus; the other (P. Cairo Zrn. 59079), received by Zenon in 257 B.c. at Arsinoe Dionos, a place otherwise unknown, contains a list of pieces of furniture (among them siorai) compiled by Dionysius, to wham the document probably gives the title of $\beta \phi \beta \Delta[o \phi h a \xi 5]$, and may indicate the existence of a library or record office (or both ?) in the household of Apollonius the dioecetes. I may remind the reader that a list of books of Hellenistic times (a gymmasium library?) has been found recently at Rhodes, above, Ch. IV. n. 83, and Cl. V. n. 113; of. L. Robert, B.C.H. lix (1935), pp. 421 If. (subscription list of Cos for the gymnasial library, of the second century 8.e.) and the remarks of W. A. Oldfather, Library Quarterly, viii (1938), pp. 287 ff.

The architecture and equipment of ancient liluraries has been studied more than once in the light of the new discoveries. The best-known ruins of a Hellenistic library are those of the library of Pergamon. On this library and the other known libraries of chiefly Roman times see B, Gótze, "Antike Bibliotheken', J.D.A.I. lii (2937), pp. 225 fi., and C. Wendel, 'Neues aus alten Bibliotheken', Zontralll. f. Bibliohekswesen, liv (t937), pp. 585 fit, and $\operatorname{lv}$ (1938), pp. 64r fif. (with bibliograplyy). The actual management of the ancient libraries is well illustrated by a short inscription recently found at Athens (Hesp. v (1936), p. 41), which appears to be an extract from the library regulations concerning the borrowing of books and the office-hours of the library. The inscription was probably put up somewhere in the library of Trajan at Athens, ef. W. A. Oldfather, Library Quarterly, vii ( t 937 ), p. 437. It is wery probable that library regulations were first compiled in the great Lilrary of Alexandria.

On school cift in Egypt in Hellenistic and Roman times, C. Preamx, "Lettres privees grecques d'Egypte relatives a 1'education", Rev. Belge de Phil. ad'Hisl, viii (1929). Pp. 757 Ci.! P. Collart, 'A l'Ecole avec les petits Grecs d'Egypte', Chr. I'Eg. xi ( $\mathbf{1 9 3 6}$ ), pp. 489 ff ; ; W. Peremans, Vrecmuldingen \&ce, pp. 173 ff. The life of the schoolboys in the eastern Hellenistic monarchies was not different from that so picturesquely described by Teles repl roe pl ) etrua + Alos hुtiounp (ed. O. Hense, 1909, p. 50).
${ }^{25}$ I have cited the modern studies dealing with the guilds in Egypt, both native and Greek, in Ch. IV, mn. ro5 and r21. The question of the origin of Ptolemaic private associations (we know several of them wall enough, in cluding the character of their statutes, from Demotic and Greek papyri) is controversial. M. San Nicolò and A. E. R. Boak, Tr. Ant. Phid. Ass. Lxviii (7937), pp. 212 fi., are inclined to regard it as highly probable that all the associations of Ptolemaic and Roman times had a Greek origin, while A. D. Nock in Harv. Th. Rev, xxix (1936), pp. 74 ff., points out many peculiarities in their statutes which cannot be regarded as Greek. My personal opinion is that in the late Ptolemaic period the two types influenced each other, while in pre-Ptolemaic and early Ptolemaic times they may have existed side by side. New evidence about a special type of religions and social associations, with a slight admisture of professional elements, will be found in the inscriptions of the $\gamma$ rouxpo from lower Egypt referred to above, Ch. V, n. 15I. Associations of 中uloflariharrai and Bacikoral, mostly military, have been recently discussed by U, Wilcken, U.P.Z. 161 (Hernias" lawsuit of 119 B.C.). To the list of professional associations compiled by M. San Nicolo (in the first volume of his Vercinswesen) many new items could be added, fot example, the guilds of millers, picklers or fish-salters, and general dealers, Teb. S4o, 841; of the beckeepers who have their own temple, Teb. 853. 26. I cannot deal here with the professional associations of the Ptolemaic period. 1 regard them as inherited from the past, and the mpeopircepor of the yewpyot of Ptolemaic times (similar to the mpeopirepon of other professional guilds) as precursors of and models for the преє月́т
this wiew, which I first stated in my Folonat, M. Sin Nicolo, Vereinsecsen, it, 1915, pp, $89 \mathrm{ff}, \mathrm{cf}$. W. Peremans, V reendefingen, P. 88, and P, Bad, 170 , A.D. 54 (a lease of "public" Gand), which attests the existence of the mpeopurcepot yeapyber and of corporative organizations of $\begin{aligned} & \text { npéonot yeoupyod in early Roman }\end{aligned}$ times: see the useful introduction by G. A. Gerhard to this papyrus and the remarks of U. Wilcken, Arch. Pap, xiii (1939), pp. 239 fl. On the division of professional groups into Benarapxta, W. Hellebrand, Fiestschrift Pand Koschaker, 1939, pp. 247 ff . The right of property possessed by the poovdurol yecoppoi of individual villages (Teb, 53, 5 ff .) is not inconsistent with the character of their associations as stated in the text.
$=6$ The little we know of the professional associations in Syria and Mesopotamia belongs to the Roman imperial period, see F. M. Heichelheim, 'Roman
 (Clermont-Ganneau, Rev, Arch., 3 sér, iii (17), 18g1, pp. 107-8), may be, as Clermont-Ganneau suggests, a native Phoenician hellenized guild (the Phoenician name was $g(\nu)$. Much has been written on the thiasoi of Palmyra, and the question of their character is under discussion. There is no doubt, however, that associations of this kind go back to very early times (their Semitic name seems to be waraih), and that nitual banquets played a very important part in their life. See J. C. Février, La Religion des Palmyrénions, 1931, pp. 201 fi., ci. H. Ingholt, 'Un nouveau thiase a Palmyre', Syria, ii (1926), p. 135 f. and pl. xxxiv. On the ritual banquets for which special iriclinia were built in the sanctuaries of Palmyra and its neighbourhood and of Dura, H, Seyrig. Syria, xiv (1933), P. 263, and D. Schlumberger, J.D.A.I. 1 (I935), Anz., Pp. 595 fi., and esp. Pp. 606 fi.; $c f$, the remarks of F. E. Brown in Dura Rop, vii-viil (1939), pp, 157 fi. On the clay tesserae conmected certainly with these banquets, my papers in J.R.S. xxii (1932), pp. 107 If., and A.J.A. xxxvii (I933), pp. 58 fi. A Corpus of the tesserad by H. Seyrig and H. Ingholt is in preparation. On the Eratpeia of Dura, C. Hopkins, Dura Rep. v (1934), pp. II2 fí., nos. 416 and 418 .
at The evidence relating to the professional guilds in general and to those of Asia Minor has been frequently collected and discussed. Lists of extant inscriptions and other mentions of them will be found in J. P. Waltzing, Etude hisf. sur les corp, prof. Sic., 1895 ; E. Ziebarth, Das gr. Vereinswesem, 1896; pp. 1or fi.; J. Ochler, Evanos Vindobononsis, 1893. pp. 277 fl.; F. Poland, Gesch. d. gr. Vercinswesens, 1909, pp. 116 II., with the lists at the end of the book, cl. pp. 527 ff.; T. R. S. Broughton, 'Roman Asia Minor', T. Frank, Econ. Surv, iv, Pp. 841 ff. (without quoting his predecessors). Based on the material thus collected are the summaries in E. Kormemann, art. Kowow, P.W.K. Suppl. iv. 915 fif: Suppl. v. 453 fi, Stöckle, 'Berufsvercine', ibid. Suppl, iv, I55 fi.; Kahrstedt u. Poland, 'Synodos', ibid. iv A. 1415 fi. A Roman origin is the commuwis opinfo of modern scholars, for example Waltaing, loc, cit.: H. Francotte, L'industrie dans la Grice ancione, ii, 1901, pp. 212 fi, ; F. Poland, loc, cit.; R. T. S. Broughton, loc, cit, and several others. The possibility of local origin has been suggested by $G$. Radet,

## $\mathcal{N o t e s : ~ C h a p t e r ~ V I I I ~}$

La Lydie al le monde grec au tempts des Mermuades, 1893, P. 226, n. 2; W. M. Ramsay, Cities and Bishoprics of Phrygia, 3895. pp. 105 fI, and 440 f., and accepted by E. Ziebarth, loc, cit.; J. Kaerst, Gesch, d. Bell. ii, 2nd ed. p, 161 f:; and myself, Stor. Ecom. e Soc. pp., 210ff. In combating the latter opinion (which he speaks of as most generally accepted, while the contrary is true) Broughton has not produced any new material nor added any new arguments of value. None of the modern scholars has taken into consideration the striking fact that the notable development of professional organizations in the eastern Roman Ernpire was confined to Egypt and Asia Minor, the two most prominent centres of industrial development in pre-Hellenistic and Hellenistic times. It is unfortunate that evidence regarding Babylonia and Phoenicia is so poor. As regards Phoenicia, however, see the preceding note: Clermont-Ganneau makes it appear very probable that the кowóv Tشิv paxauporouêy of this city was a hellenived Phocnician gio. Note that the murne of the dedicant (Heliodorns), president of the guild, is appatently a Greek translation of a Sermitic name, and that the anonymous 'holy god' to whom the dedication is made is essentially Semitic (cf. Palmyta).
${ }^{31}$ On the legal development of Hellenistic Egypt see the modern works quoted in Ch. IV, n. I2I. The term maderwoi vópos is used, for example, by one of the lawyers in the Hermias lawsuit, along with rd \& \& dlopura, in opposition apparently to the Egyptian laws, as the basis of the jurisdiction of the גaokpiran, U.P.Z. r6z, col. vii, 11. 8 ff . On the molerwel wfoot in Ptolemaic times in general, R. Tanbenschlag, Atti IV Congr. Pap, 1936, p. 259 f. On the terminology of Roman times, E. Bickermann, Arch. Pap, ix (1930), p. 40 f. On the parchments and papyri of Durn and of Avroman, sce above, Ch. IV, n. a2I and Ch. VI, n. 139, In the prapers of C. B. Welles quoted In the former notes the reader will find mention of the contributions of other scholars to the study of the Dura parchments and papyri. It is umnecessary to remind the reader that it was L. Mitteis in his Reichsecht und Volksrobit in den östlichen Provinucn des römischen Kaiserreichus, 1891 (reprinted in 1935), who first postulated the existence of a Hellenistic system of law. His work had a lasting influence (see L. Wenger. Ludurig Mitteis und sein Werk, 1923, and 'Ludwig. Mitteis und die hellenistische Rechitsgeschichte', Archiees d'Hist. du Droit oriental, i (1937)، pp. 181 ff., ect. id. Festschrift Paul Kosthaker, 1939. p. 7 (of the reprint). Since work on the law of the papyri is done mostly by Romanists, the main effort is directed not towards the study of the growth, development, and various aspects of Hellenistic law but towards that of the relations between the Roman and the little known Hellenistic law in its different versions within the Roman Empire. On the Jewish courts in carly Roman Egypt, E, R. Goodenough, The Jwrispruilence of the Jowish Courts in Egyph . . . as described by Philo Judaeus, 1929 (this book gave rise to a lively controversy, which cannot be discused here).
${ }^{30}$ I have dealt with the hellenization of natives and the orientalization of Greeks in the previons chapters. The process is best seen in the sphere of religious life. The hellenisation of native cults was an outstanding pheno-
menon of the spiritual life of the period and has been frequently notiond and described by modern scholars. Sec, in general, in the first place the classical work of F. Cumont, Les Religions orimtalesl', 1929, though his main attention is devoted to the period of the Roman Empire, and A. D. Nock, Conversion, 1933. but especially K. Latte, 'Religinese Stroumungen in der Frilhzeit des Hellemismus', Die Autike, i (1925), pp, 146 fi.; W. Schubart, Die religiöse Hallung des frilhen Hellenismus (Der alte Orient, xxxv. 2), 1937. In O. Kern, Die Redigion der Griechem, iii (ig38), very little is said on this subject. For Egypt in particular I may cite the useful summary of T. A. Brady, The Reception of the Egyptian Cults by the Grecks (330-30 B.C.), 1935. cf. E. Visser, Götler und Kulte in plolemäischen Alexandrien, r938, and F. W. von Bissing, Aeyptische Kwlibilder der Ptolemiler- wnd Rōncraeit (Der alte Orient, xxxiv. I, 2), 1936, and for Syria the works of Bikerman and other scholars discussed and cited above in Cl, V, n. 125.

10 A good bibliograply will be found in F. M. Heichelheim, Wirtschaflsg, p. III3. n. 5I. To this bibliography must be added the most important books dealing with Hellenistic literature and especially poetry, such as, for example, A. Rostagni, Poelf alessandriwi, $1916 ; \mathrm{U}$. von Wilamowitz-Moellendorf, Hellemistische Dichtung, 1924; A. Küte, Dic hellenistische Dichtung, 1925: W. W. Tarn, Hell. Cie. ${ }^{\text {. }}$, Pp. 235 If.; and with Hellenistic philosophy as an exponent of Hellenistic mentality, for example, W. W. Tarn, Andigonos Gonatres, 19x3; J. Kaerst, Geschichte des Hellenismus, ii, and ed., 1926, ch. ii, 'Die philosophische Welt-und Lebensansehauung des Hellenismus', pp, 84 fi; W. S. Ferguson, C.A.H. vit, pp. I fi. (with bibliggtaphy); W. W. Tarn, Hell. Civ. ${ }^{2}$, pp. $2 g o$ ff., and scveral studies of the Stoics, Epicureans, and Cynics which cannot be listed here (thelist would be a long one indeed). An excellent general picture will be found in A. D. Nock, Cowversion, 1933, and the corresponding sections in the general histories of the Hellenistic Age quoted in Ch. 1. n. I. As regards the role of the metics or marowouvres in the settlement of the castern Hellenistic monarchies, see F. M. Heichelheim. loc. cit., cl. A. Rehm, Arch . f. Kullorg xxviii ( 1938 ), p. 1541, fon the spint of the metics and the part they played in the economic life of the Classical period of Greece).
${ }^{21}$ I cannot deal with this important and hotly debated problem of the constitutional life of the Hellenistic monarchies. I am inclined in general to agree with the view recently supported by E. Bikerman, Inst. Sal, chs. i and ii (cf. sbove, Ch. 1, t. 3), and by P. Jouguet in his substantial review of Bikerman's book, Bwill. Soc. Arch. Alex, xxxiii (N.S. x. 2) (I939), p. 381 f.
as The letters of Zenon, other than those relating to lis administrative and economic activity, should be collocted and studied more closely than has hitherto been done. He certainly was very much devoted to his family, though it is characteristic of his mentality that his comespondence gives us a very vague picture of his own family life. We do not know for certain whether or not he was marricd and had children. On his literary interests see P. Catire Zon 59532-5, d. G. A. Gerhard, P. Bad. 176, Introduction, and below, Addendum to n. 24 .
${ }^{13}$ Some remarks on this point will be found in almost all the general works on Hellenistic history. The best presentation from the historical and philosophical points of view, dealing with both theory and practice in Greece in Classical and Hellenistic times, will be found in J. Kaerst, Gesch. d. Hell. ii,
 pp. 146 If. I do not intend to give here a summary of this chapter. My aim is to demonstrate by a few examples the importance of professionalism in the mentality and the social and economic life of the eastern Hellenistic world, collecting and illustrating material which has been dealt with by modern scholars from points of viow different from mine, Cf. the somewhat confused and haphazard bibliography in F. M. Heichelheim, Wirtschafty.. P. 1700, n.42
${ }^{34}$ On the duties and training of the Hellenistic king see the books and articles on the various Hellenistic monarchics quoted in Ch. IV. On the queens cf. G. H. Macurdy, Hellenistic Qweens (Johns Hopkins Univ, St, Arch. xiv), 1932, and on the later prinoesses her Vassal Qweens . . . in the Roman Empire (ibid. xxii), 1937. On the treatises repl facudeas see above, Chs. III, mim. 15 and 24, and IV, nn. 83 . I cannot here deal with these treatises at length. A careful collection of all the material is very much needed. Of the modem works dealing with this question, besides the gencral works on Hellenistic kingship quated in my Chs, III and IV, I may cite at rundom the Marburg dissertation of G. Burner, Comparanhur inter ss Graed de regentium hominum virtutibus auctores, 1889; W. W. Tarn, Anligonos Gonalas, pp. 254 ff ; J. Kaerst, Gesch, d. Holl. ii, 2nd ed., pp. 296 fff; E. R. Goodenough, 'The political philosophy of Hellenistic Kingship', Yale Class. Stud. i, 1928 , pp. 55 fi. ; J. Bidez, La Citd du monde \&c, pp. 26 If. (z67 ff.) (quoted in full, Ch. IV, n. 232); U, von Wilanowitz-Moellendorff, Dar Glaube der Hellenen, ii, p. 284, n. 1. I may, however, point out that treatises med Bachleias are attested among the works of almost all the philosophical schools. In order to make this clear to the reader I may give some instances (fullness is not attempted). The subject was most popular with the earfy and late sroucs. I shall confine myself to the formmer: Persamus, S.V.F, i, p. 96, no. 435 ; Cleanthes, ibid. i, p. 107, no. 48 I ; Sphaerus, ibid. i, p. 139, no, 620; Chrysippus, ibid. iii, Pp. 158fi, nos. 6r7-22, cf. pp. 172 ff, nos. 685-9.691 and 693. Stoics, natives of the Seleucid kingdom: see above, Cli IV, n, 232. On Suidas' fragments, above, Ch. III, In. 24 . For eprcures and his school,
 ed. Olivieri, 1909. The attitude of the cynics towards kingship may be inferred from some of their utterances. See, for example, the occasional remarks of Teles concerning the kings. The leading idea is that there is no essential difference between a king and an ordinary person, and that his power and wealth do not protect the king from need and distress. See Teles
 mepi aúrupweias p. 5 f. On Teles, D. R. Dudley, A History of Cynicism, 2937, pp. 84 Ii. Perupatitics: treatise ascribed to Aristotle, V. Rose, Aristot. Fr., sect, lii, frs, 646-7; Theophrastus, Dion. Hal. v. 73 ; P, Oxyr. 1611, II. $3_{8}$ ff.

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NEO-PYTHAGOREANS, E. R. Goodenough, loc. cit, el. A. Delatte, Essai sur la polifique pythagoricienne, 1922; p. 42 C . On the date of the various treatises, see above, Ch. III, n. I5. I may note that the justification of avarice on the part of a king by Diotogenes (Stob. iv. 7. 6I fi.) may indicate that this philosopher had Alexandrian commexions. I may quote as a curinsity the advice to the king (or to a king) to follow the economic policy of the Persian kings, P. Ryl, 20 :
n On Ptolemaic adnuinistration soe all the general books which deal with the history and stricture of Ptolemaic Egypt, especially Wilcken's Grundzige, and Schubart's Eimfïhrung, and the works of Bouche-Leclereq, MahaflyBevan, and Jouguet on the history of Ptolemaic Egypt, In addition to these there are several spocial books, papers, and articles. An interesting survey of the results of modern investigation will be found in V. Martin, ${ }^{\circ}$ Les Papyrus et thistoire administrative de l'Égypte gréco-romaine', in 'Papyri und Altertumsw', Meinch. Beile. xix, 1934, pp. 102 fi. A good up-to-date bibliography will be foumd in C. Preaux, Ecos. Lag, cf. C.A.H. vii, pp. It 6 ff. and 893 . On the professional training of aspirants to an administrative post see the remarks of U. Witcken, U.P.Z., p. 474. It is highly probable that the roll which contains the documents U.P.Z. 110, I44, and 145 was written by one of these aspirants, who copied some official documents which were regarded by his teachers as cxocllent examples of the official style. He added some other material (astrological), probably on his own account. Cl . Addendum to this note. On the moral principles which were supposed to underlio the conduct of Ptolemaic officials and wete incorporated in the Erodal (instructions) of a practical character issued by the king and higher officials of the crown to their subordinates, see above, Ch. IV, n. 83; cl. Teb. 703. Intr., P. 71, where I quoted a very interesting fragment of a comedy which reflects such treatises, A. Körte, Arch. Pap, vii (tg27), p. 257. On the administrative structure of the Seleucid kingdom, E. Bikerman, Inst. Sd.., chs. if and y , and above, Ch. IV, p. 440, ri. 24r. On the Pergamene kingdom, see the bibliography given in my sections on it, Chs. IV, V, and VI,
in On the Ptolemaic arny and navy, C.A.H. vii, pp, 116 ft ., and bibliography, p. 893: cf. above, Ch. 111, n. 7, and Ch. IV, n. 91. On the Seleurid army, E, Bikerman, Inst. Sel., ch. iii. On the Pergamene army, C.A.H. viii, pp. 594 ff . and 788 f .; cl. above, Chs. IV and V.

17 On the treatises on tactics, J. Kromayer in J. Kromayer und G. Veith, "Heerwesen und Kriegfinhrung der Griechen und Römer", Hawdb. d. Altertumsw. iv. 3. 2, Igz8, pp. 9 ff., especially pp. 12 ff. on Aeneas Tacticus ( $357 / 6 \mathrm{Ba.c}$ ) and the later treatises. The only treatise of Hellenistic times is that of Asclepiodotus, a pupil of Posidonius, which was used by Aelian in the time of Trajan and through him by Arrian,
${ }^{3}$ The question of the date of the known authors of poliorcetics and belopoiics is hotly debated. We know with certainty the dates of Ctesibius (time of Ptoleny II) and Biton (time of Attalus I) and of Philon of Byzantium

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(about 250 B.c.). Opinions about the dates of Heron and Athenaeus are divided. But there is no doubt that all the extant treatises go back to the Hellenistic period and that the Romans did not add very much to this inventions of this time. See E. Scliramm in Kromayer-Veith, loe, cit., pp. 209 II.; Orinsky, art. Myxum', P.W.K.xv, 10 II.; E. Pernice, 'Literarische Zeugnisse', in W. Otto, Handb. d. Arehāologio, iii, 1937. pp. 26io ff. (with collaboration of A. Rehm) ; A. Rehm, Phit. xcii (x937-8), p. 319, n. 1, and Arch. f. Kulturg. xxviii ( 1938 ), p. 143. The excavation of the arsenals of Pergamon is very important: Akos von Szalay und E. Boehringer, 'Die bellenistischen Arsenale', Alf. v. Perg. x, 1937, cf. my Pl. txxx. It may be mentioned that hundreds of stone bollets exactly like those found in Pergamon have been excavated in Dura. They are remains of the last siege of Dura. Excellent analyses of extant fortifications of Hellenistic cities will be found in F. Krischen, 'Die Befestigungen von Herakleia am Latmoss', Milet: Evg. d. Ausgy, iii. 2, 1922; A. von Gerkan, 'Die Stadtmauern', ibic. ii. 3, 1935, esp. pp. 124 ff., and his chapter in Dura Rep. vii-viii, 1939, ch. i, on the fortifications of Dura; cf, my DuraEuropos and its Art, p. II f. On naval warfare and the technical staft on the warships of the Rhodian navy, above, Ch. V, pp. 685 ff., mn. 100 and ror; cf. A. Köster in Kromayer-Yeith, loc, cit, pp. I63 ff.

30 Much bas been written on the Museum of Alexandria. A good summary (with bibliography) will be found in the article Movociov by Moller-Graupa, P.W.K. xvi. 801 If. The members of the museum enjoyed ateleia and received both board and lodging and a certain stipend. The expression áreleīs crootpenot dr rüi Movoriont is the official title of the members of the 'association of worshippers of the Muses' in Alexandria.
${ }^{40}$ On the Dionysiac Jechnitai, above, n .15 . An interesting list of members and affiliated members will be found in the well-known inscription of Ptolemais, O.G.I. 51; CI. W. Peremans, Vremdelingen, pp. I35 fi., and B. D. Meritt, Hesp, vil (1938), pp. 77 fis, no. 22. On Pergamen sec above, Chs. IV and V , bibliography in n . 16 , above, and on the Seleucids the full collection of our meagre information by E. Bikerman, Inst, Sa., pp. 38 fi.
${ }^{41}$ I may refer to the recent treatment of this subject by M. Guarducci, 'Poeti vaganti e conferenzieri dell' eth ellenistica', Mom. Aac. Lincti, Ser. VI, ii (1926-29), pp. 629 ff., cf. L. Robert, Reo. Arch. 5 ster, xriv (1926), pp. 173 ff: B.C.H, liii (1929), pp. 34 ff. Most of the inscriptions referting to poets come from Delphi and Delos. Inscriptions mentioning travelling musicians, historians, grammarians, philosophers, and even lecturing doctors are found all over the Hellenistic world.
${ }^{65}$ L. Robert, 'Pantomimen im griechischen Orient', Hermes, 1xv (1930), pp. $106 \mathrm{ff}, \mathrm{cf}$. his article in R.E.G. xlix (1936), pp. 235-54 (dipxualoloyou,

${ }^{43}$ On acrobats and in general on 'Fahrendes Volk', H. Blituner, 'Fahrendes Volk im Altertum'; Bay. S.B., 1918, pp. 32 ff.; rope-dancers (oxuvbahuorai)

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S.I.G. ${ }^{3} 847$;A. Withelm, Wiem.Anz., 1922, ii-vii, pp. 17 fit on the Aatparomoof in general, especially at Delphi, cf. L. Robert, B.C.H. lii (1928), Pp, 422 ff.; R.E.G. xlii (x929), Pp. 433 fi., and W. Kioll, P.W.K. Suppl. vi. 1278 ii. Castanet-dancers are well attested for Egypt in Roman times, W. L. Westermann, 'The castanet dancers of Arsinoe', J.E.A. x (1924), pp. 134 fi., cf. ibid. xviil (1932), pp, 16 ff., and P. Corn. 9. Dwarfs, mimes, \&c., as castanetdancers and male and female dancers were favourite subjects of Hellenistic and later of Ruman art. For the Hellenistic period I may refer to the famous dancing dwaris of Mahdia (see my PL ixxxiv); cf. several similar bronze figurines of Galjaib (descr. of PL. Exxxi), reproduced and described by A. 1ppel, Dar Bronzffund won Galjabl, 1922, pp, 45 ff., nos. 30-5, pli iv. A set of other bronze figurines which represent the castanet dancers of Hellenistic and Roman times luas been published and discussed in a masterly way by P. Perdrizet, Bronzes grecs d'Egyple de la coll. Fouqued, 1911, pp, 62 fi., nos. 101-3. and pls. xxix-xxxi; ci, P. Ducati, Jahreshefte xiii (2gnt), pp. I67 fif, and I. Noshy, The Arts in Pholematic Esppd, 1937, p. T01, and in general pp. 97 fif. Copions material concerning the grotesque dancing figures used as decorative motifs on various products of minor or applied arts, has been collected by R. Zahn, Anill. Ber, Kön, Kunsts. xxxy ( $1913-14$ ), pp. 30 fi. and id. Kт心ิ ypê, Winchelmannspr. Ixxxi (rgax).
+1 I shall not be expected to enumerate here even the leading works on Greek athletics and their history. The list would be endless. On the associations of professional atheletes, G. Glotz, 'Xystus' in Dar. et Saghio, D.d.A. v. 1027 II. On the role of athletics in Greece in general, E. N. Gardiner, Athletics of the Ancient World, 1930 .
*3 The comparatively abundant evidence on the medical profession in the Greek cities has been collected several times, See R. Pohl, De gracconum medicis publicis, Diss. Beri., 1905, ep. pp. 19If., a list of inscriptious which mention public doctors; of twelve inscriptions of the pre-Roman period eleven belong to Hellenistic times; on pp, 20 fi. are recorded the inscriptions relating to doctors who were honoured for their services by the cities; many of them belong to Hellenistic times. Veterinaries: I.G. ix, 2. 69 : G.D.I. 1447. Many additions to the lists of Pohl will be found in J. Oehler, 'Epigraphische Beitrigge zur Geschichte des Årztestandes', Progr. Maximilians Gymnasium in Vienna, 1907. An excellent summary of all the evidence, literary, epigraphical, and archaeological, on doctors, veterinaries, and druggists will be found in S. Reinach's art. 'Medicus' in Dar, et Sagtio, D.d.A. iii. I669 ff., and his art. 'Mnlomedicina', ibid. 2011 If. Cf. the interesting collection of some important texts of ancient medical writers (with translations) referring to the professional activity of the doctors by W. Miri, Der Arzt im Allertum, 1938. Since the time of Pohl, Oehler, and S. Reinach many new inscriptions and bas-reliefs referring to or representing doctors of the Hellenistic period have been found and some previously known inscriptions have been revised, I may quote some of them, without aiming at completeness.

Especiality abundant is the series of inscriptions relating to coas docrors
and found mostly at Cos, Some of them have not been published. They are mostly decrees of foreign cities in honour of Coan doctors: Cnossus (Crete)R. Herzog. J.D.A.I. xviii (rgos), Anz, p. II; S.I.G. ${ }^{1} 528$ ( 22 2t-219 B.C.); Inscr. Cret. 1, viii, no. 7* (for Hermias, a Coan doctor sent to Cnossus by the city of Cos); Gortyn (Crete)-L. Laurenzi, Histeria, v (r931); p. 620 f. (tor the same doctor, urpublished): Aptera (Crete), decree of second century B.c, for a Coan doctor, similar to the two preceding-R. Herzog. loc: cit., p. 198 (umpublished): Iasus (Caria), third century b,C,-R. Herzog, loc, cit, (unpublished); Halicarnassus (Caria)-Paton-Hicks, no: 13; L. Robert, Rew. Phil. xiii (65) (1939), p. 163 f. ; Delos-Historia, v (x93x), p. 620 (unpublithed); Delphi (tound at Delphi)-B. C.H. xxvi (2902). p. 269 f. (218/7 E.C.) In addition I may cite two decrees of Coan villages in honour of doctorsR. Herzog, loc. cit., p. 198 (unpublished). On the medical school of Cos and its activity outside Cos cf. R. Herzog, J.D.A.I. xlvii (1932), Anz, pp. 274 ff ; Kos: Exg. d. Ausgr. i, I932, p, 72 f,;'Die Asklepiosheillgtumer als Heilstatten und Gnadenorte', Mïnch. Med. Wochensehr., Jubili umsausgabe, 1933. pp: 7 If.; di. above, Ch. IV, n. 70.

Next to Cos comes DELPHI with a rich crop of inscriptions in honour of doctors. I may refer to a few of them: above under Cos, and L. Robert, B.C.H. lii ( $\mathrm{Ig28}$ ), pp. 772 II., cl. the decree in honour of certain doctors of Pergamene origin but employed or educated in the Alexandrian MuseumA. Wilhelm, Wien. Ans., 1922, pp, 20 fi. ; S.E.G. ii. 332 In addition I may mention at random some typical decrees of other cities: ATHENS (for a Rhodian doctor, $304 / 3$ B.C.), S.I.G. ${ }^{3} 335$; GYtuum, above, Ch. VII, P. 952 , n. 27: ELATEA (doctor as lecturer, second century B.C.), I.G. ix, I. 104 ; A. Wilhelm, Wien, Anz,, lxi (1924), Pp. 130 ff., no, 7; S.E.G. iii. 416; M. Guarducci, 'Poeti vaganti e conferenzieri dell'eta ellenistica', Mem. Acc. Lincei, Ser. VI. ii (Ig26-29), pp. 629 fi.; sAMOs (decree of about 200 B.C. in honour of a public doctor of the city who was in its employment for several years and rendered splendid service during earthquakes), G. Klaffernbach, Ath. Mith. If (1926), p. 28 f. ; L. Robert, B.C.H. lii (I928), p. 178; A. Wilhelm, Wien. S.B. cckiv (1932-3), pp. 48 fif ; 1. Robert, Rev. Phil. xiii ( 65 ) ( I 939 ); p. I651. ; IEsos and the Nesiotai (for a Milesian doctor, after I88 B.C.), S.I.G. 3 620; Andros, W. Peek, Alh, Mit. lix (1934), pp. 67 fi., no. 23 ; Eresos (Lesbos), R.E.G. Ii (1938), p. $44^{8}$; PARrux (benefactor paying for the services of a doctor during a fair, early second century B.C.). S.I.G.3 596; COLOPHON (decree of the Asclepiasts of this city), S E.G. iv. 566; L. Robert, Rev. PhI. viii (60) (t934), p: 272, no. xxxy; mesembria, A. Salač, Rev, Arch., 6 ser., x (1937), pp, I4 fl.

The combination of scientific medicine and religions healing and the co-existence of the two in the same health resorts are best illustrated by the inscriptions of Epidaurus-R. Hetzog, Die Wunderheilungen pon Epidauros, Kc., 1931 (a bibliography of the numerous works dealing with these inscriptions cannot be given here)-and by the history of the Asclepieum of Pergamon (the city was one of the great centres of medical research, especially in Romatn times), for which see O. Deubner, Das Ashlepicion son Pergamon,

1938; cf. R. Herzog, 'Ein Asklepios-Hymut des Aristeides von Smyrma'. Bent. S.B., 1934, pp. 753 ff ., and L. Robert, Et. Anat., pp. 384 值. (on other Asclepieia). Cf. Addendum to this note.

40 On the social standing of doctors in Greek cities, see preceding $n$. The best collection and illustration of surgical instruments will be found in $\mathrm{J}, \mathrm{S}$, Mine, Surgical Instruments in Greek and Roman Timus, 1907; additions to his bibliography in H. Diels, Awiks Technik, उrd ed, 1924, P. 36 f, ef. also G. Lafaye, 'Note sur deux instruments antiques de chirurgie vetérinaire', Bull. Soc. Ant. France, 1927, pp. 194 fi. Medical analysis of some gynaecological instruments: E. Buchheirn, Die gebwrishiffichen Operationen and sugehrigem Instruwnente des Llassischen Altertumis, 1916, pp. 42 ff. (diss. Jena), and J. Kalthoff, Die theordischen wnd praldischen Grundlagen der operativen Geburtshilfe der Hippolaratiker, 1933, pp 27 ff . (diss. München), I cannot quote liere the many new finds of surgical instruments made since Diels's book was published. Very illuminating is the group found at Colophon, R. Caton, J.H.S. xxxiv (1914), pp. I16 fi., pls. X-xiL. No new corpus of surgical instruments and no study of them from the historical point of view are known to me (cf. below, Add. to this note), On bandages see the excellent paper of J. Ilberg, "Verbinde in der griechischen und römischen Heilkunde", Zeitschr. fir Samariler- und Retumgrwesen, 1911, n. 24. Drugs and druggists: Theophrast. Hist. f. ix. 16. 8, and 17 ; Teles mept puytis (ed. Hense), P. I8:
 (pyov deydipurav. On druga and pharmacies, S. Reinach, loc. cit, pp. 1679 fi.; A. Schmidt, Drogen und Drogenhandel im Allerlum, 1924, pp. 75 fi, and "Drogen', P.W.K. Suppl. v. I72 fi., cf. W. Morel, ${ }^{\text {'Pharmacopoles }}{ }^{1}$ P.W.K. xix. 1840 ff and ibid. SuppL vi. 1278, and H. Diller, Wunderarat und Aitiologe, 1934. On pharmacological treatises, M. Wellmann, Hermes, lix (Ig24), pp. 129 ff., ci. ibid. Ixviii (1933), pp. 93 fi.
*) On the court physicians in the service of the Hellenistic kings, S . Reinach, loc. cit, Pp. 1689 fi., cf. M. Wellmann, 'Beitrage zur Geschichte der Medizin im Altertum', Hermes, Lxy (1930), Pp. 322 fi., and on the Seleucids, E. Bikerman, Inst, Sa., p. 361 . 'Chiel-doctor' of Antiochus IX Cyzicenus-O.G.I. 256; Inscr. de Dilos, 1547. The office appears here as a court office. Craterus was first 'educator' of the king (rpopevs), then 'chiefdoctor*, and finally chamberlain of the queen. And so was the chief-doctor of Mithridates VI, Inscr. de Dedos, 1573. I cannot here deal with the history of medicine and the part played in its evolution by the schools of Alexandrin, Pergamon, and Antioch, but I may refer to some recent works on its histary: 1. L. Heiberg, Mathematics and Physical Science in Classical Antiquity, 1922 (with short bibliography), and 'Gesch. der Mathematik und Naturwissenschaften im Altertum", Hawdb. der Altertwmsta. V. 1. 2, 1925; Ch. Singer, Greok Diology and Greel Medicine, 1922; G. Senn, Die EntwicMung der biologischen Forschungsmithode im der Antike, Kec., 1933 (with copious bibliography): A. Relim und K. Vogel, 'Exacte Wissenschaften', in Gercke u. Norden, Einteitung in d. Alterhumser, ii. 2. 5, 4th ed.; p. 58 f.; G. Sarton,

Introduction to the History of Science, i, 1927, esp. pp. 158 fi. and 175 fi. On the part taken by the Coan doctors in founding the medical schools in the great Hellenistic monarchies see the papers of R. Herzog quoted above in n. 45. Cf. Addendurn to this note.
4t On physicians as members of the Musemn, Maller-Graupa, "Movocion", P.W.K. xvi. 813; A. Withelm, Wion, Ans., lix (1922), P. 20 I. S SE.G. II. 332 ; 1. Robert, B.C.H. lii (rg28), p. 178, cf. above, n. 45 (doctors of Pergamene origin trained in the Alexandrian Museum). On the organization of medical service in Egypt and on the latpexóv, K. Suflhoq, Arzaliches aus griechischen Papyrus-Urbiniden, 1909, esp. pp. 254 fi. and 266 ff ; U. Wilcken, Ostrala, i, 1899. pp. 375 fit, C. Preaux, Econ, Lag, pp. 45 and 132 1.; E. Breccia, Bull. Soc. Arch. Alex. xiv (1912). N.S. iii, p. 195- Note that in addition to the iarpuóv a special tax was paid by the cleruchs for the service of veterinaries (tmrnarpuodiv): No mention of the tax, since it was not levied in Roman Egypt, in Sh. L. Wallace, Taxation in Egypl, 1938.
4t See art. Zuriyopos, P.W.K. iv A. pp. 1353 ff. (Athens in the fourth century B.C. by Latte, and Egypt by Seid), Cf, the comments of U. Wilcken on U.P.Z. 161 and 162. No collection of material illustrating the activity of professional lawyers in Hellenistic times outside Egypt is known to me, though cworpopot are frequently mentioned in Hellenistic inscriptions as assisting the parties. See Addendum to this note.
${ }^{p 0}$ On the typical Greeks of Ptolemaic Egypt, above, Chs, IV, V, and VI. On the prevailing mood of the Greeks of the Eastern diaspora I may quote in addition to the works listed above, n. 30 , my short Ingersoll Lecture: The Montality of the Hellenistic World and the After-life, 1939.
${ }^{31}$ I have dealt with slavery in Asia Minor in the sections of the preceding chapters devoted to that region and especially to the Pergamene kingdom (above, Chs. V and V1, cf. F. M. Heichelhem, Wirtschaftsg. pp. 640 IIt.). Holidays granted to slaves as to schoolboys are attested by many inscriptions collected and interpreted by L. Robert, B.C.H. lvii (1933); p. 521, esp, the decrees of Pergamon of 129 B.C., S.I.G.3 694, 1. 55, and of Magnesta S.I. G.3 695 . 1.25. Some texts which may be interpreted as relerring to opportunities given to slaves of receiving a good education have been collected by E. Ziebarth, Aus dem griechischen Schulwesen, and ed, 194, p. 39, n. I. 1 may quote in this connexion the formula 'schools for free boys' frequently used in deeds of donation. Does it mean that there existed schools where free boys sat on the same benches with slaves?
13. The best studies of the Greek cities in the Hellenistic period are those of W. W. Tam quoted in Ch. IV, I. 2. Cf. the corresponding sections in my Chs: IV, V, VI, and VII.
${ }^{12}$ I know of no full collection of the few references in our literary and epigraphical sources to the salaries and wages of the technitai in Hellenistic times. The best known rates of rumuneration are those of soldiers. I have
spoken of them above, Ch. III, n .7 . On the salaries of school-teachers; above, p. 1087 f. The highest recorded salary is that of a doctor (rooo drachmas a year), W. W. Tarri, Hell. Civ.'. p. 100; cf. A. Wilhelm, Neue Beitr, Iv. p. 56 f . From this stanty material we may draw one general conclusion. The average remmeration of technical service (with few exceptions) was about I dr. a day, sometimes less, sometimes a little more. The salary of a 'foreman' (for example a y讠yquav in the military service) was no more than double the salary of a common technites. This shows how low was the standard of life of a fechnites: little more than a living wage, while the unskilled or halfskilled lired hands eamed a little less than this living wage. Officers and soldiers had of counse the prospect of living in memy country at the expense of the population, of acquiring their own private booty, of recelving bontses from their employers in case of victory. But we must not forget that their remumeration included not only the price of their skill but also that of their blood and life. Cf. H, Franootte, L'Industrie dans la Grice anc. I (Igoo), pp. 309 fi.; F. M. Heichelheim, Wirtschafliche Schwankungen, p. 125.
${ }^{34}$ On the picture of Athenian life given by Menander and other contemporary writers and on the economic aspects of the life of the Athenian bourgeovisie of this period see above, Ch. 11I, pp. 161 fi, and n. 37, cf. A. Körte, 'Die Menschen Menanders', Ber. Sachs, Akad, phill-hist. K1 Lxxaix, 3 (2937). pp. 3 ff . (mentality of Menander's characters). On the bourgooisic of Cos, above; Ch. TV. pp. 236 fif, and notes 70 fi. It is impossible to cite here all that has been written on Menander and the New Comedy in general and on Herondas and Theocritus: Many literary studies on these authors contain intersting remarks on the life and mentality of the men whose pictures are drawn by them. Cf. the references given above, n. 30 .
${ }^{35}$ I have never come across a study which endeavoured to present a full picture of the Greek bourgooisic of Hellenistic times; d. the bibliography given above in ma .22 and 30 .
${ }^{36}$ The only statistical data about the numbers of the bourgwisic at Athens are those reported by Diodorus (xviii. 18. 4-5) for 322 s.c. By order of Antipater the franchise was restricted to those who possessed more than 2,000 drachmas (reduced by Cassander to 1,000 at the time when Demetrius of Phaterum was appointed epimeletes, Diod. xviii. 74-3). The number of these was 9,000, while these who were excluded numbered 12,000 (correction of 22,000 ), cl. Plut. Phoc. 28. 4. The total sum of citizens is the same as that of the census of Demetrius of Phalerum (the date is disputed: at the beginning of the rule of Demetrius, or 309 n.c.), which we know from Ctesicles (Stesicleides ?) of Athens (Athen. vi, p. 272 c; ir, 1, F. Gr. Hist, 245, cf. F. Jacohy's note ad loc.). The restriction of Antipater is explained by Diodorus as a political measure aimed at creating quiet conditions at Athens by the exclusion of all unruly elements from the roll of citizens. The nine thousand possessing more than 2,000 drachmas each were regarded by Antipater as quiet and reliable elements who would not desire res novar, the
well-to-do conservative bourgeoisic of Athens. On the census of Demetrius of Phalerum, see p. II35 and ri. 70,
${ }^{37}$ Much has been written on the various philosophical schools of the period. I carnot enumerate here all the histories of ancient philosophy and the monographs dealing with the Hellenistic schools of philosophy. I may, however, mention in addition to references in n. 30 some works in which the reader will find a detailed treatment of the attitude of the Stoics to political life. On Zenon's Пadirein, N. Festa, 1 frammenti degli Stocici Antichi, 1032, pp. 9 fi, and J. von Arnim, S.V.F. i, nos. 259-71. Cf. the most recent treatments of Stoic ethics in general: 0 . Rieth, Grumdbogriffe der stoischen Ethik, 1933 (Problemata IX), cf. id., "Ueber das Telos der Stoiker", Hermes, Lxix ( 19344 ), Pp, 13 if.; E. Elorduy, 'Die Sozialphillosophic der Stoa', Phitot., Suppl. xxviii. 3 (1936) (with ample bibliography), and R. Philippson, 'Zur Psychologie der Stoa', Rh. Mus. 1xvi (1937), Pp. 140 ft. On the attitude of Panaetius and the Middle Stoa, W, Gemoll, Der stoische Philosoph Hekatom, 1934, and especially M. Pohlenz, 'Antikes Führertum: Cicero de officils und das Lebensideal des Panaitios', Netue Wege sur Antike, ii. 3 (r934), and Lotte Labowsky, Die Ethit des Panaitios, 1934.
${ }^{11}$ The best collection of material illustrating the traditional religious life of the Greek cities in the Hellenistic period will be found in U. von Wilamo-witz-Moellendorff, Der Glaube der Hellenen, ii, I93z, and O. Kern, Die Religion der Griechen, iii, 1938, pp. 152 ff. On the epiphanies of the gods in Hellenistic times, see above, Ch. VII. A complete and exhaustive treatment of the subject has, however, never been attempted.
is I have collected some material illustrating this activity of the city bourgeoisic in the preceding chapters, Ep. Ch. V, pp. 678 fl. A fuller and better collection and study of the evidence may prove of great use to students of Hellenistic history. It has never been attempted. It must be based on a carcful study of the life and ruins of the Hellenistic cities. A tabulation similar to that made by T. R. S. Broughton in his 'Roman Asia Minor" for the cities of Asia Minor in Roman times may yield very important results.

[^26]viewed in the pre-Hellenistic period, see the Utrecht dissertation of J. Hemelrijk, Hevia en InoEros, 1925 (in Dutch with German résume). The Hellenistic period (together with that of the Roman Empire) has been recently examined in another Utrecht dissertation: J. J. van Manen, Meva en Inhaûros in de periode na Alcxander, 1931 (in Dutch). I regret that my ignorance of the Dutch language has prevented me from making full use of this interesting paper. Cf. also some other studies quoted by F. M. Hrichelheim, Wirtschafisg., p. ItI4, n. 52. On the class struggle in Greece see my remarks in the sections dealing with that country in Chs. IV, V, and VI. I may refer again to the fine summary of F. Oerte, "Die soziale Frage im Altertum", N. J. f. Wiss. u. Jugendb, fii ( t 927 ), Pp, Ifi.

[^27]${ }^{63}$ Epicurus and the Epicureans: frs, A, 25, 44*, 58, 67 (quoted in the text) ; D, 72 and 73 (Bailey), d. Vita Epicuri $120^{1}$ and $121^{\mathrm{b}}$. On these and other fragments, C. Bailey, The Greek Alomists and Epicurus, 1928, p. 501; F, Castaldi, 'Il concetto della ricchezza in Epicuro', Rend. Acc. Lincei, Cl di Sc. Mor., \&cc., Ser. 6, iv ( mg 28 ), pp. 287 ff.
${ }^{44}$ R. von Pöhlmann, Gusch. der Sou. Frage, ii, 1925, pp. 274 ft: J. Kaerst, Gesch. d. Hell. iiiz, 1926, pp. 149 ff., cf. 18 r ff , and $373 \mathrm{ff}$. ; W. W. Tarn, Holl. Civ. ${ }^{2}$. pp, III ff; cf. above, Ch. VI.
${ }^{46}$ See E. Elorduy, 'Die Sozialphilosophie der Stoa', Philot,, Suppl. xxviii. 3 ( r 936 ), pp, 194 ff ; cf. above, n. 6 r .
${ }^{65}$ See F. Wilhelm, 'Die Oeconomica der Neupythagoreer Bryson, Kallikratidas, Periktione, Phintys', Rh. Mus. lxx (1915), pp, I6y ff., cf. A. Delatte, Essai sur la politique pythagoricienne, 1922 (Bibl de la Fac, de Phil., \&cc, de 1 Univ. de Liege, xxiz), pp. 42 ff . (on mevia and mhooros in the ПиQuyopural dimodáares of Aristoxemus) and p. 156 (similar doctrine of Hippodamus), cf. pp. 160 ff, (on Callicratidas). See also pseudo-Ocellus Lucanus, ed. R. Harder, t926, paragrs. $52-7$ and 46 .
${ }^{67}$ On Menander see above, n .54 . On anvia and motoros as treated by Hellenistic poets, M. Pohlenz, "Dic hellenistische Poesie und die Philosophie", Xipures (Leos Festschrift), 1915, pp. 76 fi.

* Titles of the middle and new comedy referring to a profession occur
 Navichnpos, Xaderta and similar titles of comedies by other authors (see Kock's Index). But the extant fragments of the $\Gamma$ Rewpyos (Menander, Religuiae, ed. A. Körte, i, 1937. Pp. xlii fi, and 91 II.) show that Monander's yecopyós was a well-to-do landowner, and those of Kitapurris (ibid., pp. xlvi fi. and ro4 fi.) that the comedy was a regular bowrgois comedy, the sidupurरifs being a respectable Athenian citizen whose dauglter was probably the heroine of the play; what role the father played in the comely we do not know. We are
therefore unable even to guess whether or not in such comedies as the Aimdos of Alexis, 'A $\mu$ melouppors of the ssme author, Zuypdipos of several authors, Korridesers of Theopompus, Kyroupos of Antiphanes, Mudulpits of Eubulus. Muleopós of Alexis, Muhév of Antiphanes, Enetrés of Eubulus, \$appawomíins of Alexis and Mnesimachus, Xpuroxbos of Anaxilas and Diphilus, the titles indicate that the life of men of these professions was represented on the stage. As regards the mimes, similar titles first appear among those of Laberius, but some 'Megarian' bowls suggest that the life of profestionals and workmen formed the subject of earlier Hellenistic mimes, See my article in A. J.A. xii (1937). P. 99, and the description of Pl. xxv of this book.


## CHAPTER VIII, PART II

*5 The standard work on the population of the ancient world is still the brilliant book by K. J. Beloch, Die Beodtherung dor griechisch-rownischens Wed, $\mathbf{1 8 8 6}$. The conclusions of this book are repeated, sometimes in slightly modified form, in the same author's Griechische Geschichte, and have been used extensively by other historians of the ancient world as a starting-point for their own calculations. Beloch's work ought to be carefully revised in the light of new evidence and reprinted. But oven in a revised form it will retain its former character. The calculation of the population of the ancient world is based, in some cases, on the few (very few) figures which give the number of inhabitants of a certain part of it at a certain moment, the figures being mostly ambiguous and open to various interpretations. But in most eases the total population is derived by modern scholars from specific figures, casually mentioned in our texts, relating to the size of the armies and navies mobilized at a given moment, or to that of various political bodies, or to the quantity of corn consumed by the population, or to some other similar factor. Failing these, the population is estimated according to the size of the inhabited territory, whether that of some city or of a larger section of the inhabited area. It is obvious that conclusions drawn from such material are necessarily problematical and therefore controversial. Moreover they refer to certain moments only, and very seldom thirow light upon the fluctuations of the popalation in one part or another of the ancient world.
*0 On the population of Athens and Attica in the fourth century B.c. see above, Ch. 11, p. 95, and n. 30. On the census of Demetrius of Phaleron (Ctesicles or Stesicleides of Athens, fr. I), F. Gr. Hist 245, see W. S. Ferguson, H.A., pp. 54 and 97 , and the other modern contributions quoted in Ch. II, n. 30 (cl. F. Jacoby, note to fr. I, F. Gr. Hist. 245, and P, Roussel in G, Glotz, Hist. gr. iv. I, 1938, p. 327), According to Ferguson the total number of inhabitants was between 200,000 and 250,000 including the motics and slaves, a slight decrease as compared with the late fourth century. Later. even after the recovery of the early second century B.C., the population of Athens and Attica never reached the old level, though it did not decrease catastrophically. According to Fergason (H.A., p. 3r6 f.) the inhabitants of Attica, including metics and slaves, may, after the time of Persets, have
numbered from 100,000 to 150,000 , that is to say, ion to 150 per square mile, cf. K. J. Beloch, Gr. Gesch. ${ }^{1}$ iv. X, p. 279, In. 2 . On the population of the Peloponnese in the Hellenistic period, K. J. Beloch. Benilderung, pp. 155 fi., ci. p. 149. On the gradual depopulation of Greece in the late third and early second century see above, Ch. V. pp. 623 If. and notes 23 -5, and on partial recoveries in certain regions of Greece in the second century Ch. VI, pp. 750 ff. For some hypothetical suggestions about the number and fluctuation of the population of Greece in the Hellenistic period in general see K. J. Beloch, Bewolkerungs. P. 498; Gr. Gesch. ${ }^{2}$ iv, p. 279; J. A. O. Larsen, 'Roman Greece', P. 418 i . Some modern scholars are inclined to regand the tentative suggestions of Beloch as ascertained facts. See for example A. Segre, Bull. Soc. Arch. Alex, sxix (N,S. viii. 3) (1934), P. 292 (list of some Greek cities with their population).
r On the vicissitudes of Macedonia see the sections devoted to it in Chs. IV, V, and VI. The general estimate of Macedonia's population in the Hel-
 millions-is of course tentative, being based on the size of the armies mobilized in the times of Philip II and Alexander, and again during the second and third Macedonian wars.
72 U. Wilcken, Osiraka, i. pp. 488 II., ct. 239; K. J. Beloch, Bevellkerng. pp. 254 ff.; C. Wachsmuth, Klio iii (Igo3), pp. 272ft; K. J. Beloch, Gr. Gesch. ${ }^{1}$ iv. 1, p. 330 ; A. Segre, Bull. Sob Arch. Alex. xxix (N.S. viii. 3), pp. 236 ff. The poppulation of Egypt in pre-Ptolemaic times is estimated by E. Cavaignac, Population el capital ilans le mondo méditerranten antique, 1923. p. 2, at 5 to 6 millions against the explicit statement of Diodorus.





 Wilcken). Wilcken's emendation has not been accepted by Beloch, Gr. Gesch,* iv. I, P. 330, and n. 2. He adheres to the text of the manuscript and inteprets the figure of 3 millions as including the male poll-tax-paying population only, the total population being about 10 millions.

[^28](P. Bibl Univ. Giss. 46), Mitl. Papyruss. 4. Gikss. Universitutsbibliothek, v (1939), a posthumous paper by this much regretted historian of the ancient world. The document is preserved in fragments. Most of the text has been ingeniously restored by the editor. Fortunately the parts of the text concerning the gerusia and the 180,000 are almost intact and certain.
${ }^{76}$ The gerusia-acts, col i 12 ff. (speech of the prosecutor): ©́rowriv $\mu$ ov,




 are by Premerstein.
$\pi$ On these data as studied by W. Schubart and A. Segré see Premerstein, loc, cit., pp. 49 ft, with bibliography.
${ }^{73}$ On the number of Greeks in Egypt see try temarks about the calculations of A: Segré above, Ch. IV, p. 33 L L., and n, 126. On the 6,475 'Hellenes' of the Fayûm see Premerstein, loc, cit., pp. 43 ff. (with bibliography).
so See Premerstein, loc. cit., p. 55 (with libliography) and above, Ch. IV, p. 498.
ss On the total population of Syria see the remarks of K. J. Beloch, Bewdiherung. pp. 242 fif., cf. Gy. Gesch. $\mathrm{z}^{\text {iv. I }}$, p. 329 f.
u On Miletus, the papers quoted by Filler von Gaertringen, P.W.K. xv. 1610. For Asia Minor and its cities in general see the careful collection of material by K. J. Beloch, Boodikernng, pp. 223 ff . As regards the city-less territories, we have some valuable figures for Galatia (ibid., pp. 238 fi.).
${ }^{54}$ W. W. Tam, The Greeks in Bactria and India, 1998, p. 6.
is CC. P. Roussel in G, Glotz, Hist. gr, iv, 1, 1938, p. 327. It may be noted that not all modern scholars accept the statement of Duris as exact.
${ }^{4}$ Some remarks on men of great wealth in the Hellenistic world (without discrimination of time and place) will be found in K. J. Beloch, Gr. Gesch. ${ }^{4}$ iv, I, pp. 323 ff.; W. W. Tam, Hell. Civ. ${ }^{2}$, p. 102 f.; F. M. Heichelheim, Wirtschaflsg., p. 566, with bibliography in n. 32, p. 7093. On the rich mineowners of Athens of the middle fourth century, G. Giotz, Hist, gr. iii, 1936, p. 246 t. On Crates, D. R. Dudley, $A$ History of Cynicism, 1937, pp. 42 fi. On the number of slaves owned by Aristotle and his successors, W. L. Westermam, P.W.K. Suppl. vi. 934 .
4) On the inscriptions of Messene see above, Ch. VI, Pp. 750 ff . and n .2 I . What l have said in Ch . VI and here represents in a slightly modified form the results of Wilhelm's study. His interpretation of the data of the inscriptions especially as regards their bearing on the economic history of Greece, has
been recently challenged by E. Cavaignac, Population at Capital, 1923 , pp. 128 fil, and F. Heichelheim, Wirtschafisg., p. I093, In. 32. I cannot enter here into a discussion of their views. I must, however, observe that Cavaignae's method of calculation would yield exactly the same results for every period, good and bad. It is based on the total area of the cultivable territory, and takes for granted that it was all cultivated. He does not allow for the possibility that waste or half-waste land accumulated during wars and devastations, especially land on which vines and olives had been planted and which could not be reclaimed because of scarcity of labour and capital. The houses were there, but how many were in good repair and not depreciated? The slaves certainly existed, but how many were in the ownership of members of the bourgeois class? Mechanical calculations are worthless in history. On the causes of the impoverishment of the bourgeoisic see above, Ch. V, pp, 604 ff .
${ }^{36}$ The fullest and best discussion of the figures dealt with in the text is that by U. Wileken, Ostraka, i, pp. 412 fit, Grunds., cf. p. 172 f., and Schmolters Jahib. xlv ( $\mathrm{tg21}$ ), p. 392 f. ( 88 f. ). The later discussions are all based on the material collected by Wileken. I cannot here give a full bibliography, The last contributions are those of K. J. Beloch, Gr. Gesch. ${ }^{2}$ iv. 1, p. 340; C. Preaux, Econt. Lag., Pp. 424 ff,, and S. L. Wallace, Taxation, etc., ch, xviii. On the tribute of Egypt under Darius, E. Cavaignac, Population el Capital, 1923. pp. Iff., cf. E. Meyer, Gesthichte des Altertams, iv. 1, ed. 3. 1939. pp. 78 fi. On the income of the Ptolemies in corn see A. Segre, Bull. Soc. Arch. Alcx. xxix (N.S. viii. 3), pp. 277 Ifi. Segre's calculations, I need hardly say, must be regarded as very hypothetical, ci. C. Preaux, Ecom. Lag., pp. 136 and 148 ; S. 1. Wallace, Texation, pp. 336 ff. On the discrepancy between Cicero and Diodorus, C. Preawx, loc. cit. P. 424, and S. L. Wallace, loc. cit., P. 492, min. 25 and 26 . Their explanation (difference of currency in which the income is calculated) is more probable than that of Wileken, who regards the sum named by Diodorus as representing the income from the land owned by the Alexandrians in the chora.

${ }^{* 7}$ E. N. Adler, J. G. Tait, F. M. Heichelheim, F. Ll. Grittith, The Adler Papyri, 1939. cf. C. Preaux, Chr, d'Eg. xxviii (1939). pp. 393 fit

${ }^{43}$ Above, $\mathrm{Cl} . \mathrm{V}$. p. 732 ff . (on the yeowxou), and this chapter (on the clubs and associations). A very illuminating document illustrating club life (the most tecent addition to our knowledge) is Teb. 894 .
${ }^{\text {b }}$ I need not insist upon this point. The importance of the bourgeoisie of Alexandria in its own eyes and in those of the Roman imperial government is well reflected in our texts relating to the struggle between it and the Jewish population of Alexandria (the bibliography of the "acts of martyrs" of Alexandria will be found in the paper by Premerstein quoted above); ©f. the farnous letter of Claudius of 41 A.D., Hunt-Edjar, Sel. Pap. 212. I cannot refer here to all the modern contributions to the interpretation of this letter, see my St. Ec. e Soc., p. 89، n. 2; cf. Fr. M.-J. Lagrange, 'La lettre de Claude aux Alexandrins', Rov. Bibl, xl (y931), pp. 270 ff., and A. Momigliano,

Clandius, 1934, p: 98, n. 25 (bibliograply). I may add that the famous edict of Ti. Julius Alexander contains much material illustrating the role of Alexandrians in the life of Egypt, O.G.I. 669 ; cf. the recent revision of the text of the edict by H. G. Evelyn-White and J. H. Oliver in The Tomple of Hibis in Et Khärgeh Oasis (Metr. Mus, of Art, Egyptian Expedition Puhlisstions, xiv, 1939), part if: 'Greek Inscriptions', nos, 3 and 4. pp, 23 II.
wn I have dealt with the laoi of Egypt above, in Chs. IV, V, and VI, and in this Chapter.
or See the general survey and very hypothetical calculations of E. Cavaignac, Population al Capital, roz3. pp. roy ff; cf. E. Bikerman, Inst. Set., pp. 106 ff., and above, Ch. IV, pp. 464 if.
${ }^{\text {* }}$ H. Berve, Das Alexanderreich, i, 1926, p. 312 I.
43. On Mnesimachus" estate and its revenues see Ch. IV, p. 465 f , and 495 f . and mm .255 and 274. The text will be found in Sardis, vil, 1932, n. 1; cf, the corrections of the text by G. Klaffenbach, Gwomon, xii (1936), Pp. 211 ff. An economic analysis of the Sardian estate of Mnesimachus, E. Cavaignac, Population at Capital, 1923. pp. 122 ft.
w Add to the references in Ch. II, J. R. Partington, Origins and Development of Applied Chemistry, 1935. The title of this book is somewhat misleading. The book is in fact a systematic survey of the sources of the wealth of the Ancient East from the earliest times down to Alexander (with occasional references to the later evidence) and of the technical methods adopted to utilize them. Especially important is the author's treatment of the various metals and their employment. For the Roman period see T. Frank, Economic Surney of Ancient Rome, ii (A. Ch. Johnson), 1936, pp, I \#. (Egypt); iv, 1938, pp. 127 ff. (Roman Syria by F. M. Heichelheim), and pp. 607 ff. (Roman Asia Minor by T, R. S. Broughtom). For Thrace and the Danubian provinces some information will be found in the surveys of A. Alfoldi and J. Keil in C.A.H. xi, 1936, pp. 540 fif. and 570 fi. For Thuace in the Classical and Hellenistic periods I may refer, in addition to the warks quoted above, Chs. II, III, IV, V, and VI (sections which deal with the history of the Greek cities of the north-westem coast of the Black Sea), to the valuable memoir of Chr. M. Danov, 'Zur antiken Wirtschaftsgeschichte der w. Pontusküste bis zur Niederlassung der Romer', Bull. Inst, Arch. Bulg. xiil (r939). pp. 185 fi. (in Bulgarian with German résume).
"On Crates of Olynthus or Chaleis, H. Berve, Das Alexanderreich, ii, 1926, p. 227, no. 448. Much has been written on the existing remains of the drainage work. The most recent contributions are: E. J. A. Kenny, 'The ancient drainage of the Copais', Liv, Ann, of Arch. xxii (2935), pp. 187 fi., esp. P. 204 (he ascribes most of the remains to prehistoric times, only one canal being the work of Crates), and U. Kahirstedt, J.D.A.I. lii ( (1937), Anz, pp. 1 fi. (he ascribes all the remains to the early Hellenistic period). On Larissa and Eretria, P. Guiraud, La Proprial fonciete en Grice, 1893. p. 46 x ,

96 Strabo, xvi. I. 10 (description of the canals of Eabylonia) and II, p. 740 1. (after Aristobulus, the work done by Alexander); Arrian, Anab, vii 19. 3 fi, 2I. CE. U. Wilcken, Alexander ile Grosse, 193r, p. 217; G. Glotz and R. Cohen in G. Glotz, Hist. gr. iv. 1, p. 180.


#### Abstract

s7. The classical books on this subject are still V. Hehin, Kulturpflanzen und Hansthere in ilren Uebergang aus Asien nach Griechenland und Italien sowrie in das nibrige Ewropa, ed. 8, 1gIr, and O. Keller, Die antike Tienvell, 1-ii, 1909-13. cf. Orth, art. 'Landwirtschaft', P.W.K. xii. 624 If., and Olck, art. "Gartenbau", ibid. vii. 768 ff ., esp. 779 ff . Excellent are the remarks of H. Bretzl, Botanische Forschungen des Alexanderzuges, 1903, esp- pp, 234 fi. and 351 fi. See also the articles im P.W.K. on plants and animals; a full list of them and some other bibliographical references will be found in F. M. Heichelheim Wintschaftig., p. IIoa 1., in. 46. For the history of Iranian plants in their migration to the east and south and to some extent to the west see the excellent book by B. Laufer, Sime-Iranica, Field Mus, of Nat. Hist. Pabl. 201, Anthropol. Ser, xv, 3. Ig19.


${ }^{98}$ Lucerne: Orth, art. 'Klee", P.W.K. xi. 585: V. Hehn, loc. cit., pp. 410 II. $_{\text {; }}$ A. Jarde, Les Cérdales dans ['Artiquill grecque, 1925. p. 89, Jardé's scepticism about the role played by lucerne in Greek agriculture in the fourth century and in the Hellenistic period is not entirely justified. Aristotle (Hist. An. iii. 21, p. 522 D, cf viii 8, p. 595 b) speaks of lucerne and cytisus as common green forage for domestic animals; Theoplarastus is well acquainted with it (C.P. ii. 15. 6:H.P. viii. 7.7) ; and we hear that the famous Amphi-
 Stusemihl, G. d. gr. Lit, in Aler, i, I8gi, p. 836 t.; M. Wellmann, P.W.K. i, 1940-1) in which he recommended its cultivation and gave advice on the subject. Pistachio: V. Hehn, loc, cit., Pp. 42 ff , It must be noted, however, that while Theophrastus ( $H$ P. iv, 4.7) speaks of the tree on the basis of information which he had received from persons who had seen it in Bactria, Posidonius (apud Athen. siv, p. $649 \mathrm{~d} ; \mathrm{fr}, 3$, F. Gr. Hist, 87 ) mentions the pistachio tree as producing excellent nuts in Syria, near Beroe-Aleppo. We may therefore suppose that it was in the time of the carly Seleucids that the tree was first planted in Syria and thence introduced into Egypt. But We must take into consideration that Theophrastus information about the flora of Seleucid Syria is rather poor. On the other lund, it is more than probable that the special Pontic variety of walnut tree was first planted in Grecce in the Achaemenid period: walnuts were knowa in Greece and Egypt under the mame kaper Hepound or factised (Pliny, N.H. xy. 87 and 88); cf. M. Schnebel, Landwirlschaf, 1925, p. 314, and V. Hehn, loc. cit., pp. 393 fi.

* Pyrrhus and his cattle-breeding in Epirus, cows and sheep called $\Pi$ uppuxa?
 ing the peculiarly large animals and the rich pastures of Epirus the anthor




 picofal towas. The last statement is repeated by Pliny, N.H. viii. 176 , cf. Ael. N. An. iii. 34. The Pyrrhus mentioned in Aristotle's Hist. Au camnot be any other than the great Pyrthus, who was born a few years after the death of Aristotle. The two passages are therefore interpolations, but certamly very early ones. One may suppose that they are due to Theophrastus or to the Peripatetic philosopher who may have compled the IXth book of the Hist. An. and may have used as his main source Theoptrastus' mepl Gfuve \$ponjorews
 and ad iii. 21)). On the herd of Neoptolemus, Plut. Pyrrh. 5: ywvi) Edpumos
 scluutz, Besitz und Enwerb, 1869, p. 222, ef. 219, n. 4; K. Zeissig, Die Rindersucht im alfen Griechenland, 1934 (diss. Giessen), p. 28; O. Brendel, Die Schafiucht im allen Gricchentand, 1934 (diss. Giessen), P. 47 (full of misquotations).
${ }^{100}$ I may add here to what I have said above, CL. IV, pp. 302 and 355 If and notes $150-3$, that sesame according to some modern scholars was first planted in Egypt shortly before the time of Thieophrastus, Steier, art. "Sesamon', P.W.K. ii A. 1849, cL. M. Schnebel, loc. cit, p. 197. Since, however, sesame was extensively cultivated in Egypt in the reign of Philadelphus, it is perhaps more probable that it came to Egypt (from Babylonia) earlier, perhaps in Persian times.
${ }^{101}$ On vines planted in Babylonia and Assyria see the references in B. Meissner, Babylonien und Assyrien, i, 1920, p. 207 f. On Dura, above, Ch IV, p. 489. I may remark that the methods of planting vines used by the Macedonians in Babylonia are the same as Theophrastus, C.P. iii. 12. 1, prescribes for planting vines in humid soil. On the experiments of Harpalus, Theophr. H.P. iv. \& 1: C.P. ii. 3. 3; Pliny, N.H. xvi 144; Plut. Symp. iii. 2. 1; and H. Bretzl, loc. cit. (n. 97), pp. 234 ff.
${ }^{3} 0$ IF, M. Heichelleim, "Roman Syria', in T. Frank, Econ. Swro. iv, pp. 130 ft.
${ }^{102}$ Olck, P.W.K. if. 270 f. (apricot); Steier, ibid xix. 1022 ff. (peach);
 as the Greeks called apricots and peaches, are not mentioned in Egyptian papyri of Ptolemaic and early Roman times; the Itepoucd first appear with the кitpua in the linte Roman period (Schnebel, loc. cit, p. 312). But Edgar has suggested that $\mu \bar{j} \lambda_{a}$ \&apond in the famous letter of Zenon about planting vines and fruit-trees (P. Caipo Zen. 59033) means not early apples but apricots. This is doubtful. But if it be so, we may agree with M. Wellmann in his contention that apricots, peaches, the pistachio tree, and the cibws medica Risso were known to Bolus Democritus of Mendes in Egypt (about 200 e.c.), a famous polyhistor with inclinations to mysticism and occult
science, who, among many other books, wrote one on agriculture (Tampyud). 1 shall return to him in the following section. See M. Wellmann, 'Die Georgika des Demokritos", Berl. Abh., 1921, phil-hist. K1. no. 4. pp, 19 and 52, and frs, 51, 53, 54, 55, in which late Roman and Arabic writers on agriculture, quoting Democritus, mention the trees named above. If these trees were known to Bolus he certainly had observed them in Egypt. But it is not certain that all the quotations from Democritus which occur in late writers must necessarily refer to Bolus Democritus. It seems probable that there circulated in late antiquity under the famous name of Derniocritus of Abdera many writings ialsely attributed to him, and that there existed later editions of the Georgica of Bolus Democritus with additions. We must await new papyrological discoveries for a clearer understanding of this difficult question. Meanwhile it is safer to reserve judgement. The history of the cherry-tree is peculiar. The wild cherry is a European tree. Sweet cherries were well known in the Greek world; those of Monnt Ida and those cultivated near Miletus were famons. But we have no mention of cherries in the papyri found in Egypt. To Italy the sweet-cherry tree was brought not from Miletus or the Troad, but directly from Pontus by Lucullus, see V. Hehn, loc. cit., pp. 404 fi. Olck, art, 'Kirschbaum', PW.K. xi. 509 ff.

104 On Citrus mediea, V. Hehn, loc, cit., p. 456; H. Bretz1, loc. cit., p. 312, and the preceding note. If Citrus medica was known and planted in Egypt in Hellenistic times, the history of this tree in Italy appears puzzling. On the pistachio tree, above, n. 98 to this chapter and Ch. IV, n. 152.
ras I cannot give references bere to the modern works which deal with the history of cotton. It will suffice to refer to the substantial treatment of the history of cotton and of its cultivation in the Greco-Roman world by M. Chwostow, History of Oriental Trade of Greeo-Raman Egypt, 1907, pp. 130 ff. (in Russian), and by E. H. Warnington, The Commurce betreen the Roman Empire and India, 1928, pp. 210 ff. C. Wagler, airt. 'Baumwolle', P.W.K. iii. 167 fis, and on the cultivation of cotton in westem Asia and Babylonia, F. M. Heichelheim, 'Roman Syria', p. 131. On Egypt, F. LI, Griffith and Mrs. G. K. Crowfoot, 'On the early use of cotton in the Nile Valley', JE.A. xx (1934), pp. 5 fi.; A. Lucas, Ancient Egyptian Materials and Industries, 1934. FP, I43 fi,
nis V. Hehn, Ioc. cit., pp. 502 ff ; M. Chwostow, loc: cit., pp. II7 fit; E. H. Warmington, loc. cit., pp. 2x8 fi.; M. Schnebel, loc. cit., p. 1oo, and F. M. Heichelheim, loc. cit., p. 129, n. I8.

307 On sugar, the notions which the Hellenistic and the Roman world had about it, and its importation into the Roman Empire, M. Chwostow, loc. cit., pp. 107, 124, 251; E. H. Wannington, loc. cit., pp. 208 五; Maur. Schuster, art. 'Mel', P.W.K. xv. 372 fi.; c, B. Laufer, loc, cit., p. 376 f.; and for Egypt, A. Lucas, loc, cit, p. 24 f.
${ }^{\text {sol }}$ Man, P.W.K. ïi. 678: Blümner, art. 'Serica', $P, W, K$, ii A. 1724 fi.;
M. Chwostow, loc. cit. pp. I47 fi.; E. H. Warmingtan, loc. cit, pp. 774 E. On the amargina G. M. A. Richter, A.J.A. xxxiii (1929); pp. 27 fi. Silk in Eyypt, A. Lucas, loc. cit., p, I44.
${ }^{109}$ Pistachio tree in Grecee and Paxamus: E. Oder in F. Susemith, Gesch. d. g. Lit. in Alex. i, 1891, p. 84z. On the pistachio tree acclimatized in Egypt, above, n. 104. Domestic ducks in Greece, Orth, P.W. K. vii. 903 ff , cl. Olck, art. 'Ente', v, 2639 ff . On the attempts to acclimatize foreign types of corn in the territory of Greek cities in the time of Theophrastus, and their (temporary?) ill success, A. Jardé, Les Cercales dans linntiquile erecque, 1925. p. 17 I.
no We may derive a good idea of the distribution of forests in the Hellenistic world by reading books iii-v of Theoplrastus' H.P. ; see epp. iv. 5. 5. a list of countries which produced the best timber for shipbuilding, and ix. 2, where the subject of resinous trees and the methods of collecting resin and pitch is dealt with (the statements of Pliny are derived from Theophrastus). It is evident from the material collected by Theophrastus that the countries richest in timber were Macedonia, some parts of Asia Minor mentioned in the text, and Syria. Whether by Syria Theophrastus meant the whole of it or the Lebanon only is not easy to decide. A sketchy enumeration of the regions rich in timber in Roman times will be found in T. Frank, Econ. Surv, iv, p. 134 f., for Syria, and pp. 616 fi., for Asia Minor. On Greece, P. Guirand, La Propriäle fonciere in Grice, 1893. p. 504 1., and A. Jarde, op, cit., Pp. 99 fif.
in Exploitation of the forests of Cyprus, Theophr. H.P. v. 8.1 (protection of the forests by the late Cyprian kings), cf, 7. 2 (on fir-trees and the Aleppo pines of Cyprus). Antigonus and Demetrius: Theophr. H.P. v. 8. 2; Pliny, N.H. xvi. 203, ef. Plut. Dem. 43. Gift of (Cyprian) timber to Athens in $306 / 5$ B.C.: Diod. $\mathrm{xx} .46,4$; Plut. Dem. 10; S.I.G. ${ }^{1} 334$. Cf. n. 113 .
${ }^{\text {ni }}$ On Theophrastus and his botanical works, W. Chirist-W. Schmid, Gesch. d. gr. Lit. ii I, 1920, p. 62 f. (with a short bibliography). Since 1920 many important studies have appeared on Theoplrastus as a botanist and biologist; see especially the contributions of G. Senn enumerated in his Die Entwichlung der biologischen Forschangsmethode in der Antike, Veróft. d. schw. Ges. f. Gesch. d. Medizin u. d. Naturwissenschaften, viil (Ig93). p. 244 f. Especially important for the economic historian is the Vth book of Theophrastus' $H . P$., a full and excellent survey of various kinds of timber. with extremely important technical remarks; a special section is devoted to frewood and to the preparation of charcoal, and another (ix. 2) to resin and pitch extracted from the resinons trees.
in The history of the forests of Cyprus may have been as follows: ( $x$ ) early deforestation after Greek and Phoenician occupation of the ialand; (2) protection of trees and forests by the city-kings of the fourth century B.C.; (3) new period of intensive exploitation by Antigonus and Demetrius, and (4) management of the forests by the Ptolemies, perhaps on the lives adopted

## $\mathcal{N o t e s : ~ C h a p t e r ~ V I I I ~}$

by the Cyprian city-kings ; we must not forget that the Ptolemies needed large quantities of wood from Cyprus, for thrir intensive mining work and shipbuilding in the island, and for exportation as building material to Alexamdria and Egypt. On the re-afforestation of Egypt by the Ptolenies, above, Ch. IV, p. 2981., n. 103. The most important evidence is $T e b, 703$, 197-215, cf. my remarks on this document. On the Roman management of the Jorests of the Lebanon, my St. Ec.e ESoc., p. 323, note 32. Protection of forests and of trees on plots of cultivated land was not unknown in Greece. We sometimes come upon passages referring to it in leases of land, see A. Jardé, op. cit., p. 100 2. Cf., on the leases of the phratry of the Clytidae of Chios (middle of the fourth century B.C.), the memoir by A. Wilhelm, 'Die Pachturkunden der Klytiden', Jahesheffe, xxviii (1933), Pp. 197 ff., with a complete list of other contributions to the restoration of these important documents. See especially the collection of texts on p. 200 which testify to the protection of sacred groves. It is possible that the Clytidae required their teriants to carry out a partial re-afforestation of the grove by planting young trees (inscr. A, il. 43 fil).
'm Pliny's N.H. (xxxiii-xxxiv) contains a general survey of the methods of mining gold, silver, copper, fron, and lead. But this is natwally much more concerned with the West, which was much richer in minerals, than with the East. The relative passages have been reprinted, translated, and commented on by K. C. Bailey, Tho Elder Pliny's Chapters on Chemical Subjects, i, 1929 (Pliny, xxxiii, chs, 66-77 (gold), chs. $95-100$ (silver)), and ii, 1932 (Pliny, xxxiv, chs. 2-4 (coppre), ch. 142 (iron), ch. 136 (lead)).

145 On Gorgus, H. Berve, Das Alexanderreich, ii, 1926, p. II4 f.; U. Wilcken, Alexander d. Grosse, p. 181; G. Glotz-R. Cohen, Hish. Gr. iv, r, pp. 159 and 247.
${ }^{166}$ A careful exploration of Greece in respect of ancient mines has been recently carried out by O. Davies, Roman Mines in Europe, 1935. pp. 239 ft
${ }^{177}$ O. Davies, loc: cit., pp. 226 ff
Iis O. Davies, loc. cit., P. 17: A. Ch. Johnson, 'Roman Egypt', r936, pp. 239 ff. I may quote in this conuexion a lact mentioned by Pliny ( xxxi 78 ). One of the Ptolemies while building a camp near Pelusium discovered saltsuines. This discovery led to subsequent prospecting for salt-mines in thedesert.
${ }^{n 6}$ Above, Ch. IV, p. $38 \mathrm{Ifl}, \mathrm{cI}$ J. R. Partington, Origins and Dovelopment of Applied Chemistry, I935. pp. 32 ft .
${ }^{120}$ Above, Ch. IV, pp. 297 t. and 339 f., cf. J. R. Partington, Ioc, cit., PP. 360 fi . I repeat that the yield of the silver-mines of Cyprus was probably very small.
iti On the mines of Asia Minor in Roman times, T. R. S. Broughton, 'Roman Asia Minor', pp. 620 fi.; for the earlier period, S. Proworski,
'Die Metallindustrie Anatoliens in d. Zeit v. 1500-700 v. Chr.', Intern. Arch. f. Elhn. xxxvi (1939): on p. gr there is an excellent map illustrating the distribution of copper and iron ores in Asia Minor.
${ }^{132}$ On the copper and fron ore of Edom (Tdumaea), N. Glueck, Bull. Am, School Or. Res. 1xiil (9936), pp. 4 ff . quoting the text of Ps.-Aristeas, and on Etion-Geber, id., ibid. bexi (r938), pp. 3 fi. On S. Arabia, A. Grohmann, 'Südarabien als Wirtschaitsgebiet', i, Osten urd Orient, i. 4, 1922, pp. 164 fi.
in On the mines of Syria and Palestine, F. M. Heichelheim, 'Raman Syria', p. 156 f; J. R. Partington's survey is much fuller, loc, cit, p. 486 (silver), p. 488 (copper), p. 490 (jron). Cf. the instructive article by G. E. Wright, 'Iron: the date of its introduction into Palestine', A. J. A. xliii (r939)., pp. 458 ff. The whole of the Lebanon and the Antilebanon belonged to the Ptolemies until the time of Antiochns III, K. J. Beloch, Gr. Gesth., and ed. iv. 2 , 1927, pp. 323 ff .
is. A useful survey of the mines of the Near East known from pre-Hellenistic, Hellenistic, and Roman sources will be found in the above-quoted book by J. R. Partington; cf., as regards the iron-mines, the articles by H. C. Richardson quated in the pext note and S. Przeworski's volume cited in n. 12x. For references to the ancient sources and modem works I refer to these books and to the chapters on Roman Syria and Roman Asia Minor in T. Frank, Ecom. Surv, iv.

12 I cannot cite here all the books and articles in which the evidence about the Chalybes is discussed from various points of view, especially in connexion with the problem of the origin of iron. To the meagre and antiquated bibliography of J. R. Partington, loc cit., p. 379 f., I may add the following: my remarks on a recently published fragment of Hellanicus, in Skyhion wad de Bosporms, 1931, p. 22 (with bibliographical references to works unknown to the authors of the most recent studies quoted below); A. W. Persson, 'Eisen und Eisenbercitung in altester Zeit', Bull. Soc. royule des Lettres de Lund, vi (1933-4), Pp. III ff. ; H. C. Richardson, 'Iron, prehistoric and ancient', A.J.A. xxxviii (1934). pp. 355 fi., esp. 558 ; cf. Am. Hertz, ibid. xli (1937), pp. 44 Iff ; H. C. Richardson, ibid. pp. 447 fi., and G. E. Wright, ibid. xliii ( 1939 ), pp. 458 ft . The fullest and best study of the early history of iron will be found in the book by S. Preeworski cited in n. I2I.
${ }^{336}$ Much has been written in late years on bitumen and petroleum in antiquity. I shall quote here the most recent and fullest surveys only: R. J. Forbes, Bitumen and Petroleum in Antiquily, 1936 (with an excellent bibliography); id, Mnemosyne, Ser. 3, iv (1936); pp. 67 fi.; td. Fifteon centuries of Bitumm, 1937: A. Seguin, 'Recherches sur Io pétrole dans I'antiquite', Reet. Quest hist. Ixvi (r936), pp, I fl.; id. Nourelles recherches suy le patrole dans l'antiquite, 1937, and 'Etude sur le petrole', Rev. Quest. Hist, Ixvi ( 7938 ), pp, 36 Ï ; I J. Toutain 'Histoire et Archeologie du petrole', Rev. Inters. d'Enseignemeni, loxxvi (1937), pp. 181 fi.; R. J. Forbes,
'Neues 2. altesten Gesch, d. Bitumens', Bitumom viii (1938), pp. 128 ft, and I6I ft; ; id. 'Petroleum and Bitumen in Antiquity', A mbix î (I938), pp. 68 ff. (which I have not seen). Coal was equally known to the ancients (Theophr. Lap. 16--lignite used in Elis by smiths) bat never extensively used even in Roman times in provinces rich in coal-mines ( O . Davies, Romani Mines in Europe, r935. p. 153, n. 6).
Iz7 On the quarrics of the Hellenistic world in the Roman period, most of which were exploited in pre-Hellenistic and Hellenistic times, see T. Frank, Econ. Surv. ii, pp. 240 fi. (Egypt, A. Chr, Johnson) : iv, pp. 156 fi. (Syria, F. M. Heichelheim) ; pp. 462 if. (Greoce and Macedonia, J. A. O. Larsen): pp. 624 ff. (Asia Minor, T. R S. Broughton); Cf. in general on mines and quarries of the Hellenistic period F. M. Heichelheim, Wirlschafisg., pp. 639 fif, and bibliography, n . 50 .
usi On fishing and fisheries see the interesting set of essays on various aspects of Greek and Oriental fishing by W. Raddliffe, Fishing from the Earliest Times, 1921. There is no good study of Greek fishing from the economic point of view; some material has been collected by L. Bohlen, Die Bedeutung der Fischerei im Altertum, 1936 (diss. Hamburg). Cf. F, M. Heichelheim, Wirtschaftsg., pp. 394 fi. and n. 45. The importance of fish even in the smaller cities of Greece is illustrated by the inscription of Acraephiae in Boeotia, which contains a list of sea and river fish with prices, above, Ch. IV, I, 35 .
as On the Halieulica, W. Susemih1, Gesch. d. gr. Lit. in Alex. i, p. 850 f., c: go6. On Oppian and the development of zoology and the texpur of hunting, fishing, fowling, A. W. Mair, Oppian, Collwhus, Tryphiodorms (Loeb Library), 1928, Introduction. On the fish dishes, L. Lacroix, La Faume marine dons la dicoration des plats da poisson, \&e., 1937, ef. Mel. Boisacq, vi, 1938, pp. 49 ff , (on the names of fish in the Acraephiae inscription), and Ch . P., Rev. Arch. xiii (1939), pp. 290 ff. On the fish mosaics of Pompeii and their connexion with the South Italian pottery, E. Pernice, Dichellenististhe Kunst in Pomperi, vi, I938: 'Pavimente und figürliche Mosaiken', pp. 149 ff., and pls. 52 ff . Roman fish mosaics and their possible relations to illuminated
 frequent in the western provinces of the Roman Empire; those of Antioch (R. Stillwell and others, Antioch-on-the-Orontes, ii, 1938, pls. 38, 39, figs. 50,5I), and perhaps those of Italian Africa may go back to eastern Hellenistic originals. A charming mosaic from Leptis Magna representing various methods of fishing may be regarded as a copy of an Alexandrian original, see my paper in Melanges G. Radel and my PL xL.

330 The two standard works on Greek land tenure and Greek agriculture are still P. Guiraud, La Propriille foncilre en Grice jusqu'd la conqulte romaine, $\mathbf{3 8 0 3}$, and A. Jardé, Les Ctreales dans I'Antiquite grecque, 1, La Prodaction, 1925 (the second volume which was intended to describe the role of corn in the life of the Greek world never appeared). Cf. Olck, art. "Ackerbau", in P.W.K. i. 264 fif.; Orth, art. 'Landwirtschaft', xii. 624 fi., and Olck, art.
'Gartenbmu', vii. 768 道. In these books and articles attention is chiefly paid to the archaic and elassiral periods of Greece. More bihlingraphical references concerning land tenure and agriculture in classical Greece will be found in F. M. Heichelheim, Wirtechaffgg, pp. 386 ff., and th, 44 . Oa the Hellenistio period, G. Glotz, Le Tratail dans la Grace awciemhe, 1930, pp, 407 ft. fon Grecce proper, pp. 413 fi), and F. M. Heichelheim, loc. cit., pp. 596 ff., and notes $46-9$. I regret not to have been able to read again for the purposes of this book the substantial study by B. L. Bogaevsky, Oudines of the Agriculhure of Athens, $i_{i} i_{i}, 1915$ (in Russian). E. Savoy's $L$ 'Agriculture A trivers Ler ages, iii, r935, is of no importance to students of antiquity.
ur On the cstate of Phaenippus (Prosop. Attica 13978), P. Guiraud, loc, cit., p. 565 ; A. Jarde, loc. dt., Pp. 157 fi.
is Above, Ch. VL pp. 750 fin, and this chapter nn. 84 and 85 .
${ }^{13}$ Early Greek writers on agriculture (after Hesiod) Ps-Plato, Minos, 316 E (date is controversial); Arist. Pol. i. II. $1258^{\mathrm{b}} 39 \mathrm{ff}$. (the whole paragraph on land economy is written from the point of view of the landowner, not of the peasant; the leading idea is how best to invest money and obtain a good return), Cf. E. Oder in E. Susemihl, Gesch. gr. Lit. in d. Alex. 1, 189x, p. 832 f. On the literary sources of Theophrastus, S. A. Liaskovsky, "Science of agriculture in connexion with the evolution of natural science in elassical Greece before Theophrastus", Bull. Ac. Hist. Mat. Civ. cviil (r935), pp. 184 ft . (im Russian). Cf, the articles in $P . W \cdot K$. referring to the individual authors quoted by Aristotle and Theophrastus.
i34 On Theophrastus, G. Sern, Die Entwichlung der biologischen Forschungsmethode in dro Anlike nimd itore grundzughiche Fovderung durch Theophrast mon Eresos (Ver, schweiz, Ges. f. Gesch. d. Medizin u. Naturw, viii), 1933 The copious bibliograply appended to this book relieves me from quoting hore the standard works on Theophrastus.
${ }^{13} 3$ E. Oder in F. Susemilh, loc, eit.
3s On Bolus Democritus and his handbook of agriculture, M. Wellmann, art. 'Bolus', P.W.K. iii 676 i. and especially 'Die Georgika des Demokritos', Berl, Abh., phil.-hist. K1. 1ga1, no; 4. I shall return to Bolns in the next sub-section. The ingenious stady by Wellmann shows how widely the Guargica of Bolus was used in later times. Cf. notes 103 and 176.
${ }_{137}$ M. Wellmam, Berl. Abhis phil-hist. Kl. 192I, no. 4, pp. 34 ff .
${ }^{13}$ s See the list of these terms in F. M. Heichelheim, Wirtschaffig., $\mathrm{pp} .1108 \mathrm{ff}, \mathrm{n} .49$. In the same note he gives a good hiblingraphy of modern works dealing with the Roman scripponcs wei rusticac. It is to be regretted that his list of terms is short and unsupported by argument and therefore not altogether canvincing (especially the terms supposedly derived from newBabylonian, Biblical Hebrew, and Phoenician). It is to be hoped that he will expand his note into a monograph on this interesting subject.

## Rotes: Chapter VIII

120 A specinal study has been devoted to the Thessalian penindai by R. V. Sclmidt, "From the history of Thessaly", Bull. Ac. Hist. Mat. Cre. ci (rg34), pp. 75 fi. (in Russian).
${ }^{140}$ There is no special study of the conditions of land tenure in Greece in the Hellenistic period; see above, n. r30. Some remarics on the evolution of land tenure in Thessaly will be found in the paper by R. V. Schmidt quoted in the preceding note, pp. 106 ff ; his conchusions about the decay of agriculture in Thessaly in Hellenistic times and the development of small holdings are not warranted by the evidence adduced by him. In Thessaly, as in the rest of Greece, land was gradually concentrated in the hands of corporative bodies and probably of private landowners also, while the prevailing mode of exploitation appears to tave been by small tenants (including the ponestai?). How many of the slaves in Thessaly (known from the freqquent manumissions) were engaged in agricultural work it is impossible to say; cf. above, Ch. V, In. 30. A list of puotures or contracts of lease (among them leases of land) of the classical and Hellenistic periods for the Greek world in general (except Egypt) will be found in O. Schulthess, art. MLodoove, P.W K. xv. 2098 in. I may add to his references some basic articles on the subject, Alica: A. Wilhelm, Arch. Pap, xi (Ig35), pp. I89 ff. Bocotia: the leases of land at Thespiae (third centary B.c.), above, Ch. IV, In. 35. Actolia: Iease of land at Thestia (second century b,C), G. Klaffenkach, Berl. S.B., 1936, pp. 380 ff., ci. S. von Bolli, Jahreshafte, xxxi ( 1939 ), Beibl., pp. 170 fi. Chios: the leases of land of the Clytidae (fourth century B.c.), $A$. Wilhelm, Jahrcshefle, xxviii (r933), pp. 179 ff . Delos: leases of temple estates, above, Ch. IV. p. 234, and n. 66, ci. J. A. O. Larsen, 'Roman Greece", pp. 402 ff.; and on the tepa aryppapty A. Wilhelm, Arch. Pap. xi (r935), p. 215. Olymus and Mylasa in Caria: above, Ch. V, n. 82. In the articles by Wilhelm and Klaffenbach the reader will find quotations and discussions of many more leases of land only partially qquoted by Schulthess. The only extant fragmentary contract of lease (of a house) between two private persons is that scratched on a sleerd and published and discuased by E. Szanto, Ausgenthlle $A b h, 1 g 06, \mathrm{pp}, \mathrm{g} 2 \mathrm{ff}$.
14) On the plough, A. S, F. Gow, "The ancient plough", J.H.S. exxiv (I914): pp. 249 ff ; A. Jarde, loc. cit., P. I9 f: A. G. Drachmamn, art. 'Pfug', P.W.K. xix. 146r. No iron ploughshares found in Greece or Italy are registered by Drachmann (1466 屰.), while he discusses several found in the area of the western provinces of Rome (both prehistoric and Roman). On the wine-and olive-presses, above, Cl. IV, p. 364, and n. 158. Cf. Hōrle, art. "Torcular", $P, W, K$. vi A. 1727 ff ,

14s On the rotation of crops, A. Jande, loc, cit. pp. 80 ff. Against his view, F. M. Heichelbeim, P.W.K., Suppl. vi. 834, quoting the lease of land at Sunium, I.G. i. ${ }^{2} 2493$ (339/8 E.C.), which according to him attests the triemial rotation of crops. But this lease states explicitly II. 7 ff : : 8 e


## $\mathcal{X}$ (otes: Chapter VIII


 (1.G. iL. 2492, l. 16 , lease of the Aexoneis of $345 / 4$ B.C.) meaning one and the same thing (fallow land), I do not know whether a more satisfactory restoration has been suggested. But the general sense is clear. The decisive word is evaldes, which is the technical term for the biennial system, see the lease of Arcesine of the fourth century B.C., S.I.G. 1963.7 , and el. I.G. ii. $=1241$ (lease

 douddef dpoev is that of sowing year after year, yee lease of land at Delphi of
 pe]y drf(uvori, cl. the above-cited passage of the lease of Areesine, S.I.G. 963.

is) On the points mentioned in the text, A. Jarde, Ioc. cit, pp. 19 If. (Les techniques agricoles) and his summary, p. 29 1., cf. pp. 14 ft. (on seed corn). Jarde in my opinion takes an unduly unfavourable view of the attention paid to sced-com. On ठиonopeî, above, Ch. TV, p. 365, and n. 160 .
${ }^{144}$ On the writers about viticulture, E. Oder in F. Susemihl, loc. cit., p. 839 f . It is well known that Theoptrastus pays special attention to vines (see the Indexes to Teubner's edition of Theophrastus and to the edition in the Loeb Library, s.v. \#unelos) and that large sections of the Roman works on agriculture and of the Geoponica are devoted to viticulture and the making of wine. On viticulture as it appears in the treatises of the Romum agronomists of. R. Billiard, La Vigne dans l'Antiquite, 1913. esp. ch. v, pp . 156 ff ., on the contracts of lease, and the excellent article 'Vinum' by A. Jarde, in Dar. et Saglio, D.d.A. v, pp. 912 fi, esp. 917 fif. (viticulture); cf. his article 'Vinitor', ibid. Jarde's treatment, however, is systematic, not historical.
${ }^{145}$ On the treatises of Hellenistic times dealing with the cultivation of olive-trees and gardening, E. Oder in F. Susemihl, loc, cit, pp. 84r, 845 ; d, A. S. Pease, art. 'Oellanm', P.W.K. xvil. 1998 ff. (systematic, not historical, treatment).
${ }^{146}$. See my Soc, and Ec. Hist. R.E., pl. x (Ital ed, pL xi), Cf. the remarks of F. M. Heichelheim, Wirtschaftsg., p, Ixo4, n. 47, on the naimes of agricultural implements in general in Greece and Rome, which show that the implements used in Greece (including. Hellenistic Egypt) and Italy were mostly identical. Only a few Latin names have no equivalents in Greek, while in general Greek terminology is richer; but it must be remembered that our evidence on the Latin mames is much better than that on the Greek. It is to be hoped that Heichellieim will devote a special monograph to this subject and in doing so will make due use of the archaeological material. Many agricultural implements of Roman times (including those used for vine and olive plantations) have been found in Priene in Asia Minor and in Karanis in Egypt and other cities of the Fayum (now in Michigan University,
the Toledo Museums, and the Museum of Torouto), and many more in the western provinces of the Roman Empire. See, for example, Priene, Wiegand und Schrader, Prisne, P. 39t, figs. 496-502; Ganl and the Rhine provinces, B. Champlont, 'Outils en fer du Musle de Saint-Germain', Rev. Aroh. $3 i 1$ ( $5^{\text {mix }}$ ser.) (Igr6), pp. 210 if. (implements found in the villas near the forest of Compiegne); L. Lindenschmidt, Allerl, uns, heidn. Vorseit, v, 1906 , pp. 255 fit, pl. 46 ; K. Schumacher, Der Ackerban (Kulturg. Wegweiser durch das rüm-germ. Zentralmuseum), 19z2, pp. 20 fi. Cf. in general R V, Schmidt, Problems of the History of Material Civilization, 1933. nos. 5-6, on the agricultural instruments (in Russian). Wine and oil presses: above, n. 14 I . I may quote in this connexion a most interesting lease of a vineyard, an olive-grove, and perhaps a garden, of 228-221 B.c., in which various agricultural implements used especinlly in vineyards are enumerated, Tab. 815, fir. 6, col. iii. 69 f: cf. $7^{20}, 5$ ( 238 B.c.) concerning implements in the vineyard of Berenice, daughter of the king, and 878 (about III B.e.). In the first document, $1.69,1$ am tempted to read $\dot{\alpha}[\rho \pi e]$ óras (cords).

197 After Aristotle's books on zoology not very much was added to the stock of knowledge collected by him (ci. W. Kroll, 'Zor Geschichte der aristotelischen Zoologie', Wien. S.B. ccviii. 2, 1970). Special treatises on cattle-breeding are rarely mentioned. I may name the work of Alexander of Myndus, Heph ктगүûv. In modern times ancient cattle-breeding has been studied chiefly by agronomists, see the set of Giessen disertations by pupils of Prot. H. Kraemer: A. Hötnschemeyer, Die Pfordenueht im hi. Altertum, 1929; K. Winkelstern, Die Schneinesucht imi M. Allertum, 1933; K. Zeissig, Die Rindersucht im alten Gricchenland, 1934; O. Brendel, Die Schafzucht im allem Griechenlasd, 1934. Cl. the corresponding articles in P.W. K.: 'Schaf' (Orth), iii A. 373 ff:; 'Schwein' (Orth), ibid, 801 fit; 'Pferd' (Steier), xix. I430 If. In these books and articles the reader will find good bibliographical references. On milk and cheese see the arts. 'Kase' (by Kroll) and ' Mfilch' (by G. HerzogHauser) in P.W. K. x. 1489 fil, and xv. 1569 fi: ci. E. Hardi, Die Herstellung wnd Venvendeng des Käse inn gr--ồm, Altertum, 1917 (diss. Bern).

148 Treatises on bee-keeping: E. Oder in F. Susemihl, loc, cit., pp, 838 ff., and on the treatment of this subject by Bolus Democritus, M. Wellmain, Benl. Abh., phil-hist. KL. 192x, no. 4, pp. 23 fi. The fundamental modern study of ancient bee-keeping is that of I. Klek and L. Armbruster, 'Die Bienenkunde des Altertums', i. Aristoteles, ii. Varro und Vergil, iii. Columella und Plimius, iv. Die Biene in Aegypten, v. Die Spaitzeit, Archiv forr Bienenkunde, i (土919), ї (Ig20), iii (Iga3), viii (z926) , cf. Olck, art. 'Biene', P.W.K. iii. 348 fi.; Klek, art 'Bienenzucht': Suppl iv. 212 ff., and Maur. Schuster, arts. 'Mel' and 'Met', xv. 364 It. and 2398 fi. More popular and shorter is H. M. Fraser, Beekeoping in Antiquily, 193I (with copious bibliography at the end). On bee-keeping in Egypt, above, p. 295 f. and n. 99, cf. P. E. Newberry, Мал, xxxviii ( 1938 ), pp- 37 ff,

140 See the sections devoted to Syria. Pergamon, and the other monarchies of Asla Minot in Chs. III, IV, V, and VI.
swo On the plough used in Egypt in Ptolemaic and Roman times, M, Schnebel, Landwirtschaft, pp. yor if. To his material may be added that found at Karanis. I owe the information about the agricultural implements found at Karanis, of which 1 have made use in the text, to Prol. A. E. R. Boak of Michigan.
${ }^{\text {sin }}$ A more detailed discussion of all the problens raised in the text will be found in my Large Eistate. Nothing essential has been added to it by C. C. Edgar in his Introduction to P. Mieh. Zono. His brief discussions conclude generally in a confession of ignorance. This attitude 1 regard as too sceptical. F. M. Heichetheim, Wirlschafigg., pp. 616 fi, has analysed the sculptures of the grave of Petosiris from the scotomic point of view as if they were reflections of the life of a large otcos in early Hellenistic times. I am disposed to think that the subjects chosen are rather a traditional repetition of those represented in the graves of owners of large estates in the Early, Middle, and Late Kingdom of Egypt than reflections of actual life on the estate of Petosiris. The choice of subjects may have been suggested by real life, but it may not, 'Modernization' in the grave of Petosiris affected the style of the sculptures and the form of some of the objects represented, see above, Ch. II, p. 82 and n. 14, cf. A. Adriani, 'Rhyta', Bull. Soc. Arch. Alex, xoxiiii (N.S. x. 2), pp. 350 ff. (on the date of the grave, p. 361). To the documents which deal with the cultivation of vines and the taxes paid by the owners of vine growing estates (אrfiuara) must be added a very instructive document of the Zenon correspondence in the Yale collection (soon to be published).
${ }^{259}$ On the state of infustry in Hellenistic times see F. M. Heichelheim, Wirtschaftsg., pp. 576 fil, with abundant bibliographical references in the notes. In this work the reader will find a discusstion of the branches of industry which 1 have omitted in my sketch. The best surveys of ancient industrial technique based on independent research are the works of H . Blünner, Technologie und Terminologie der Gewerbe und Kienste bei Griechen und Romern, vols. $1-\mathrm{iv}$, $\mathbf{7 8 7 5 - 8 7}$ (vol. $i$ in and edition, r912), and, for the building and engineering craft, of C. Mercklin, Die Ingemieurlechnik im Altertum, 1899. The study of materials and industries in Egypt by A. Lucas; Ancient Eyyptian Materials and Industries, and ed, 1934, is likewise excellent and based on minute research. Very little is added to the data already collected by Blünner in A. Neuburger's The Technical Arls and Sciences of the Ancients (translation from German), 1930, and in F. M. Feldhaus's Die Technik der Antike und des Mittelallers, 1931 (the same author's earlier work Die Technik der Vorseit, 19I4, is more useful) ; cf. the short compendia of E. Stemplinger, Amlike Technik, 3rd ed. (Tusculum Schr, iii) (arranged in historical order), and L. J. Peters, Die Technik im Alterlum, rga5 (Kultur und Technik i). H. Diels, Antike Technik, 3rd ed., 1924, is a masterpiece of historical research, combining exact knowledge with ingenious interpretation of literary texts and archaeological material; cf. E. Kornemann, Klio, xyif (I92I), pp. 287 ff . In the same spirit are written the valuable contributions
to the history of ancient technique by $A$. Rehm: see his short summary in Gercke und Norden, Einleitung, ii. 2. 5. 1933. pp. 55 fi. and $7 I$ fi. (with up-to-date bibliography), and the general discussion of the role of technique in the Greek and Roman world in his paper 'Zur Rolle der Technik in der griechisch-römischen Antike', Arch. f. Kultarg. xxviii (1938), pp, 135 fi, Cf. various valuable articles in P.W. $K$., for example $M \eta$ वom, $M i \lambda \eta$, 'Schraube ', \&c.

138 See the excellent study by H. A. Thompson of the pottery discovered at Athens in the American excavations of the Agora, "Two centuries of Hellenistic pottery'. Hesp. iii (1934), Pp. 3II ff., on common pottery p. 464 f.; cl. above, Ch. III, n-30. Of the other cities of the Hellenistic world, Priene and Pergamon have been best studied in this respect (see Chs. III, notes 35 and 44, IV, n, 3II, and V, n. 66).
ts* On the spread of this pottery all over the early Hellenistic world see above, Ch. III, P. I59 f. and the corresponding notes.
${ }^{33}$ See on this pottery above, Ch. V, n. 66, and Excursus IV by E. O. Waage at the end of this book.
${ }_{136}$ On the development of Hellenistic pottery in general see the recent handbook by C. W. Lunsingh Scheurleer, Grieksche Coramiek, 1936, pp. 146 ft (with bibliography).
ist I cannot give here a complete biblingraphy of the books and papers which deal with Hellenistic painted pottery. I may refer to the excellent bibliographical references in the well-known books by E. Pfuhl, Malera und Zeichnueg, 1923, and M. H. Swindler, Anciont Painting, 1929, p. 460 f., in the articles by Thompson and Pease quoted in Ch. III, n. 30, and in the book by Scheurfer quoted in the preceding note. I may add some references which will not be found in those works. On the lagynoi, in addition to the studies by G. Leroux, Lagynos, 1913, and Ch. Picard, Rev. Areh, xxii (1913), pp. I6r fit, see H. A. Thompson, Hesp. iii (rg34), p, 450 f. On the interesting Centuripae painted vases, precursors of Pompeim wall paintings, G, M. A. Richter, Mctr. Mus. Studies, ii 2 (1930), pp. 187 位, and iv. I (I932), pp. 43 fi. Gnathia ware: C. W. Lunsingh Scheurleer, J.D.A.I. li (1936), Anz., pp- 285 fi.
is8 I have enumerated above, Ch. IV, r. 163, the leading works on Hellenistic relief pottery; ci. Ch. IV, n. 3 IT, and Ch. V, n. 66, and Index, s.v. 'Pottery'. On the Pergamene ware with appliqued reliefs ef. O. Deuhner, J.D.A.I. liv (1939). pp. 340 ff. (with bibliography; according to him the date of this pottery is $157-57 \mathrm{~B}, \mathrm{C}$ ). On the relief vases with lead glaze, above, Ch. VII, n. 130, I must note here that the type of glaze used for this pottery is controversial pending a careful chemical analysis which is now being carried out in the Metropolitan Museum. On the technical devices used in Italy for the production of relief pottery, G. M. A. Richter, Studi Etruschi, x (1936), pp. 63 ff .
${ }^{139}$. Above, Ch. IV, n. 763 .
${ }^{100}$ Above, Ch. IV, n. 311, and Ch. V, n. I20.
tor A. Lucas, Ancient Egyptian Materials and Industries, 1934, pp. 101 ff. On the Babylonian and Assyrian glaze, which is not different from that of the Mesopotamian faience, E. O. von Lippmann, Entstehung wnd Ausbrcitung der Alchomic, 苂, 1931, p. 95, and the article by A. Lucas in J E.A. xxii (9936), Pp. 74 If. An exhaustive chemical study of the Mesopotamian glazed pottery will be printed in the appropriate section of the Final Report of the Dura Expedition (by N. P. Toll).

1 On On Pliny and the books of his Natural History which dealt with metals see K. C. Bailey, The Elder Pliny's Chaplers on Chemioal Subjects, i, rgz9, and ii, 1932 (the relative passages in Pliny with translation and conmments).
${ }^{\text {rb }}$ On the passage in Apollonius Rhodius, J. W. Mackail, Lectures on Greak Podry, 1910, p. 259 (he calls the Chalybian mining city an ancient Fittsburg or Midतlesbarough).

164 I have repeatedly referred (notes $116-25$ ) to the books by S. Preeworski. J. R. Partington, and especially by O. Davies and to the articles by H, C. Richardson which deal with mining technique and the production of raw metals; cf. Orth 'Bergbau' in P.W.K., Suppl. iv. 108 ff . and R. V. Schmidt's useful though superficial summary of "bourgeois' treatises (on which he heaps abuse), 'Studies in the history of mining and metallurgy in ancient Greece', Bull. Ac. Hist. Mat. Civ. cviii (1935), pp. 222 fl. (in Russian). Cf. U. Täckholm, Studien uibor den Bagbau der römischen Kaisorzeit, Diss, Uppsala, 1937.
${ }^{16}$ F. Freise, Geschichle der Bergbaw- wind Hittentechnik, i. Das Altertim, 1908, p. 63; Orth, P.W.K., Suppli iv. 125. On the dioptra, Hultsch, P.W.K. v. 1073 fif.
${ }^{166}$ The two lamps I refer to are plastic lamps showing the figures of niners or smiths with the bellows before them. These lamps were first published by Licetus, De lucernis antiquis, 1652 , pp. 739 ff , and after him by Bartoli, Montfaucon, and finally by E. Sagtio to illustrate his article 'Eollis' in Dar, et Saglio, D.d.A. iii. 1227, figs. 3133 and 3134. Doubts about their genuineness have been expressed by H. Blumner, Technologie ii, pp. 190 II.; cf. Mau, P.W.K. vi. 2829. Prof. Zahn, whom I have consulted on the matter, is inclined to regard the two lamps as ancient and not as works of the Renaissance. In support of his belief be adduces the plain form of the lamps and a fragment of a clay lamp in the Saalburg Museum which was adorned with a plastic figure of a man warming his hands over the flame of the lamp. A metal-worker witha bellows of the usual form is represented on a Roman lamp from Tarsus, H. Goldman, A. J. A. xxxix ( I 935 ) . p. 558, fig- 29:

A67 I cannot give here a full bibliography of the works dealing with the technique of metal-working in the East and Greece. A few references to the
most recent contributions will suffice. Jewelwery, Egypl: C. Ransom Willinms, Gold and Silea Jowiry, New York Hist. Soc., 1924, and the chapter in A. Lucas's work quoted in the text. On Hellenistic jewellery in Egypt, above, Ch. IV, n. 168, and Pls. xiv and xlvil. Grecce; The most recent work on Greek jewellery (with good bibliograplical references) is B. Segall, Katalog der Goldschmiedcarbetien, Mus. Benaki, 1938, pp. 27 ff. (on the Hellenistic period) ; el, on the new accessions to the rich Mus. Benaki at Athens J.D.A.I. liv (r939), Anz, p. 226, and figs. 3-7. On the methods of making gold wire and on filigree work, M. Rosenberg, Geschichte der Goldschmiedekunst: Granulation, 1918; H. Kuthmann-Kusel, Aih, Mitt. I (1925), pp. I83 fi.; R. Zahn, 'Zur hellenistischen Schmuckkunst', K. Schumacher Festschrift, 1930, pp. 202 II. Nietlo (an ancient Egyptian technique very popular in Hellenistic and Roman times); M. Rosenberg, Gesch. d. Goldischmiedikunst: Niello, 1924. Toreutics. A good survey with an up-to-date biblingraphy will be found in G. Lippold, 'Tareutik', P.W.K. vi A. 1750 ff.; ef. on silver-gilding H. Nachod, Rōm. Mill. xxxiii (r918), pp. 103 ff. On the various schools, above, Ch. IV, notes 169 fi. (Egypt), 313 (Syria), and Ch. V, n. 65 (Pergamon). On the casts and moulds of Mit-Rahineh, above, Ch. IV, n. 169, and Pls. XIV and XLvm, and on those of Atherts, D. B. Thompson, 'Mater Caclaturae', Hesp, viil (rg39), pp. 285 fi. Bsosze, Statuary: K. Kluge und K. Lchmann-Hartleben, Dic Antiken Grossbronzem, i, 1927; statuettes: A. Ippel, J.D.A.I. Iiv (I939), Anz., pp. 350 fi.; cf. on the find of Galjub above, Ch. IV, n. 173. Vessels and imptements: E. Winter und E. Pernice, Die hellenistische Kunst' in Pomperi, iv. E. Pernice, 'Gefasse und Geralte aus Bronxe', 1925. Instructive remarks on the early history of metal wark will be found in S. Prowworski, Die Medallindustric Anatoliens in 1. Zeit non $1500-700$ \%. Chr. 1939.
${ }^{168}$ Sir H. Carpenter and J. M. Robertson, Nature, cxxv (I930), P1. 859 fi.; A. Lucas, Anc. Egyp. Mal. and Indust, pp. 198 ff .
${ }^{16}$ On On the Damascene steel and its origin, N. Belaiew, 'Damascene Steel', The Journ: of the Iron and Steel Institute, xcvii (1918), pp. 417 fif; H. C. Richardsom, A.J.A. xxxviii (r934)، pp. 580 ff ; cl. Sir Robert Hadfield, History of Metallargy of Iron and Stod, 1915-
${ }^{374}$ H. C. Richardson, loc, cit, p, 58 r.
${ }^{171}$ Alexander; H. Berve, Das Alexanderrich, 1, 1926. p. 193. Ptolemaic Egypt: J. Lesquier, Les Instik. mil., I9Ir, p. 102. Seleucid kingdom: E. Bikerman, Inst. Sel., p. gr (no discussion of the question of supply). Apameans and Larissaeans, above, Ch. VI, n. n28. I may notice in this comiexion that in the battle of Carrhae the Parthian king supplied his mounted archers with arrows transported on camelback. Arsenal of Pergamon, above, n. 38 to this chapter.

17: M. Chwostow, Oultines of the Organvization of Industry and Commence in Greco-Roman Esypt (Papers of the Univ, of Kazan, 1912-14) and separately, 1974, pp, I ff. (in Russian).
an On the finds of Noin-Ula in Mongolia and the probahly contemporary finds at Schife and Pazuruk in the Altai see the works quoted in my Sifythien und der Bosporus, pp. 544, note, and 579, note. Some textiles of Noin-Ula have been analysed from the technical point of view in the Bull. Ae. Hist. Mat, Civ, xi. 7-9, 1932 (in Russian).
${ }^{374}$ I cannot give here bibliographical references regarding the finds of textiles in general. I may, however, quote some books and articles which deal with the finds made in S. Russta, central Asla, and Mesopotamia. On the lirst two see the references in the preceding notes, On Mesopotamia and Syria: Palmyra-R. Pfister, Teudites de Pulnyre, 1934; 'Etudes textiles'. Rev. d. Arls As. viii (1934), pp. 84 ff. (Palmyra and Dura) : Nouvcaux textiles de Palmyre, 1937; Textiles de Palmyre, iii, 1940; of. M. Th. Schmitter, ${ }^{\text {'Subsericae }}$ vestes', Rec. Arch., 6' série, ix (r937), pp. 201 fi. Dura-Europns-F. Cumont, Fouilles, p. 25I, and pls xcii, xciil; Dura Rep. if pp. 178 ft. Halybieh-N. P. Toll, Anm. Inst. Kond. ix (1937), pp. I8 fit.
a7s On the Egyptian loom, H. Kees, 'Aegypten', Hardb. d. Alloriumsw. iii, i 3, 1, p. 73 : A. Lucas, Anc. Eg. Mat. and Ind.., p. 139 f. On the Greek loom, H. Blünner, Techn. w. Term. i, and ed., pp. I35 ff. On the looms in Ptole maic and Roman Egypt see P. Fouad 37 and the comments of J. Scherei on this papyras. The papyrus is an apprentice contract. The boy will be
 dp8oupos (the standing weaver) P, Grerf, ii. 79, i, I. 3.
${ }^{158}$ On Bolus Democritus and his Bapked and the two papyri containing recipes, M. Wellmann, 'Bolus', P.W.K. iii. 676 f . ; H. Diels, Anf. Techn. ${ }^{3}$, 1994. pp. 121 ffi; M. Wellmann, ' Die ©uaued des Bolos Demolritos und der Magier Anaxilaos aus Larissa', i, Berl. Abh., phil.-hist. K1., 1928, no, 7; E. O. von Lippmann, Entstehung wind Ausbrotitug der Alchemie, i, 1999, pp. Iff. (on the papyii) and ii, 1931, pp. 58 fi. (on Bolus Democritus); W. Kroll, Hermes, Ixix (1934), pp, 228 fi.; O. Lagercrantz, 'Das Wort Chemie', K, Vetenshapssoc. Arsbok (Uppsala), 1937, pp. 25 ff.; J. Bidez et F.Cumont, Les Mages hellinises, i, 1938, pp. 117 III, and passim. A fragment of a book which contained recipes for colouring various stuffs has been recently published by C. Gallavotti, Riv. Fil, Ixvii (17) (1939), pp. 252 Hi, cf. K. Reinking. Die in don griechischen Handschriflem aus dem Alvertume erhaltenen Vorschriften für Wollfarberei, 1938 (which I have not seen).
${ }^{i 77}$ R. Pfister, 'Teinture et alchimic dans l'Orient hellenistique', Som. Kond. vii (1933), pp. I fi., and Nouveaux textilss de Palmyre, 1937, pp. Io ff.
${ }^{178}$ I may mention in passing that the degradation of science into magic and occult practices may be observed in the history of the study of stones, especially precions stones, from Theophrustus and Sotacus to the Babylonian Sudines and his Babylonian offspring: see in general Hopfiner, Aifuxd, P.W. K. xiili. 747 If, ef. Kind, iii A. I2II (Sotacus) and Kroll, iv A. 563 (Sudines), See also J. Bidez et F. Cumont, Les Mages hellinisiss, $i$, Ig38. pp. 19 If .
iv There is astriking coincidence in plan and arrangement between the palatial house of Delos recently excavated, a house which apparently belonged to a rich Syrian merchant (J). Chamonard, Expl, arch. Delos, xiv (Les Mosaiques de la maison des Masques), Ig33: cf. B.C.H. 1vii (r933), pp. 98 fi.), and the above-mentioned description by Vitruvius of a Greek mansion in general. A minute comparative study of the two has recently been carried out by A. Rumpf, 'Zum hellenistischen Haus', J.D.A.I. I (I935); Pp. Iff. The difference between these howses and the modest bouses of Priene is very striking. Of the same palatial type is the early Hellenistic 'Rhodian' house, excavated by Pharmalovski in Olbia (B, Pharmakovski, Bull. Comm. Arch. xiii ( 1903 ); pp. 37 ff , and pls, xi, xii, cf. E. H. Minns, Scythians and Greeks, 1943. Pp, 456 ft ). I may also cite the picture of a nowean riche (Neómhowros) drawn by Phoenix of Colophon (early third century B.c.), in which there is mention of his palatial hovise, worth many talents, with oroal rerpdorvhor and floors of milachite (Herodes, Cencidas, \&c., by A. D. Knox (Loeb Library), p. 248, vv. 7 fif; cf. G. A. Gerhard, Phoenix won Kolophon, 1909. pp. 115 ff . I. Fyfe, Hellenistic Architecture, 1936, $\mathrm{pp}, 148 \mathrm{fin}$, is disappointing in this commexion (as well as in every other respect). The short remarks on Hellenistic architecture by A. Rumpf in Gercke und Norden, Einleitung, ii. I. 3 (4th ed.), 1932, pp. 65 ft., are much more valuable; on Pp. 66 f. and 68 he gives lists of Hellenistic temples and secular buildings of which the ruins are extant.
${ }^{180}$ On Ctesibius, Philo. Archimedes, and their relation to ancient technique, see the works of H. Diels and A. Rehm quoted in n. 152. On their inventions, H. Diels, Ant. Techn., 3rd ed, 1924: cf, on siphons and waterclocks A. G. Drachmann, 'Hero's and Pseudo-Hero's adjustable siphons", JH.S. Iil ( I 932 ), pp. 116 \#\#, and on Hero's screw-cutter id., ibid. lvi (I936), pp. $7^{2}$ ff, On optical instruments, E. M. Feldhans, "Die altesten optischen Hilfamittel", Sternfrowud, 1936, 1, pp. 41 ff. (this article I have not been able to consult), On the "automobile" of Demetrius of Phalerum, A. Rehm, Philol. xcii ( $1937 / 8)$, pp. 317 fif. On siege engines and artillery, W. Sackur, Vilruv und dic Poliohktiker, 1925 ; and above, n. 38. On the literary production of anchitects and engineers in general see the chapter of E. Pernice, 'Literarischen Zeugnisse' in W, Otto Handb. d. Arch i I, 1937; cf. above, n. 38 to this chapter (on the molupnoprasd and Belomocixa). On Vitruvius, A. Bocthius, 'Vitruvius and the Roman architecture of his age', $\Delta p d y \mu a$ M.P. Nilsson . . . dedicalum, 1939, PP. 114 fi.

181 'Laterculf Alexandrini' is the moders name given by H. Diels to a text on papyrus (second century B.c.) found in Egypt, consisting of lists of names and facts which everybody was supposed to know. One of the lists, which contains seven names, has the title Myxavkol. See H. Diels, Berl. Abho, 1go4: Ant. Techn., zrd ed, p. 29 and pl iv, I may add that several famous historians of the Hellenistic period described in their works some of the most spectacular constructions of their time. Athenaets ( $\mathrm{v}, 306 \mathrm{~d}-\mathrm{e}$, quoting Moschion) mentions among others the description by Diocleides of Abdera

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of the helepolis of Demetrius Poliorcetes, that by Timaeus of the funeral pyre of Dionysins of Syracuse, and that by Hieronymus of the famous funeral carriage of Alexander, the design of which has been frequently reconstructed by modern scholars.
 Peg. i. 3. 1912-13, cf. Berl. Abh, 1887. His description and illustrations are repeated by C. Mercklin, loc. cit, p. 504 f., and A. Neuburger, loc, cit., pp. 422 ff. Cf. A. von Gerkan, Griechische Stâthanlagen, 1924, pp. 88 ff., who mentions aqueducts of Hellenistic times at Priene, Magnesia on the Macander, and Ephesus.
${ }^{16}$ On the question of the slow development of technique in agriculture and industry see my Soc. and Ec. Hist. R.E., pp. 302 fil (Ital. ed, Pp. 402 II.); cf. A. Rehm, Arch. f. Kulturg. xxviii ( 1938 ), pp. 135 ff
in Hellenistic trade has been discussed and the material referring to it often collected from different points of view and on different scales. As an element in the general sconomic development of the ancient world the subject has been carefully dealt with by F, M. Heichelhnim, Wirtschaftag., pp. 458 fi. (the most detailed treatment of Hellenistic trade in existence, with copious bibliography). As part of the evolution of ancient trade in general, Hellenistic tradie has been discussed by E. Speck, Handelsgeschichte des Altertums, 1-iil, 1g00-6, and H. Schaal, Vom Tauschhandel sum Welthandel, rga1. As forming one period in the history of Greco-Roman trade, it has been dealt with by Gummerus, art. 'Industric und Handel', P.W.K. ix. r381, esp. 1398 ff., and R. Caguat and M. Besnier, art. 'Mercatura', Daremb. et Saglio, D.d.A. iii. 1754 fi.; and as a section of Greek trade, by E. Ziebarth, Beilrige zur Geschichle des Secraubes whd Sechandels im alten Griechenland, 1929, cf. id. Da griechische Kaufmamn im Allertum, 1934 (Tusculum Schriften, 18), and Klio, xxvi (1933), Pp. 231 ff., and by F. Oertel in R-von Pohlmam, Gesch. d. soz. Frage, \&cc., ii. ${ }^{2}$ I925. pp. 537 fii.; see also my chapter 'Rhodes. Delos, and Hellenistic commerce', C.A.H. viii, 1930, pp. 651 fi. Several scholars have dealt with Hellenistic trade as a feature of the general evolution of the Hellenistic world. 1 have enumerated their works above, Ch . III, n. I, and Ch. I, n. I. On the evolution of Greek trade before the Hellenistic period see the bibliography in $\mathrm{Ch} . \mathrm{II}, \mathrm{n} .25$.
int Above, Chs. IV, pp. 386 fi., n. 185 , and V7, pp. 923, ff, notes 203 ff. (for Egypl); Chs. IV, pp. 455 ff., n. 253. V. pp. 696 मi., and notes 116 ff., VI, pp, $86 x$ ff., notes 147 ff. (for Syria): Ch. V. pp. 654 ff., notes 68 and $7 t$ (for Pegamon). Cf, the copious but somewhat confused libliography in F. M. Heichelheim, Wirischafisg P. 1084, n. 25.
${ }^{18} 8$ On the caravan routes in the Mesopotamian and Syrian deserts see above, Ch. VI, n. 152 ; cf. the preliminary remarks on the southern sections of those routes by Sir Aurel Stein, C.R. Ac. Inscr., 1939. pp. 262 fif. On the inscriptions and sculptures of Palmyra and Dura which refer to the caravan

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trade, my articles in Ma. Goos, 1932, pp. 793 ffi, and in Berytus, ii (5935). pp. 143 II., and my Dura-Europos aind its $A$ At, 1938 , pp. 18 ff. 66, 84 ; ct . H. Seyrig, Syria, xiii ( 1932 ), p. 266, and xiy (1933), Pp. 152 ff., and D. Schlumberger, ibid. xviii (x937), Pp. 295 fi. Ci. Addendum to Ch. VI, n. 152.
[i5 See the bibliography to ch. i. of my Caravan Cities, 1932 (Ital, od., 1934),
186 A more detailed account, unfortunately biased by some preconceived ideas and made difficult to use by the absence of quotations from the ancient sources cited, will be found in F. M. Heichetheim's otherwise ingenions and useful survey of the various branches of intemational trade (Wirlschaftsg, pp, 458 ff ).

The I may quote the fluctuation of com prices at Delos in 282 B.C., which depended on the closing or opening by Lysimachus of the passage through the Thracian Bosporus, A. Jandls, Les Gcriales dans F'Anlequite grecque, in, p. 168 f. Great interest attaches to the Athenian decree of $323 / 2$ (at the end of the great famine) probably in honour of a resident on the Bosporus who helped 'those who were coming to the Bosporus' (IL. 8 fi.) and made a gift of com: E. Schweigert, Hesp. viii (1039), pp. 27 ff., to. 7.
${ }_{190}$ Rhodes and the cities of the Black Sea, above, Ch. V, notes 87 and 93 . Itaty: T. Frank, Econ, Swruey, i, p. 285 (second century), p. 355 (first century): H. Jefferson Loane, Industry and Commerce in the Cily of Rome, 1938, p. 76.

191 I may here exompli causa mention one of the points on which I disagree with F, M. Heicholhim. In his Wirtschafkg. P. 469, be says: 'Zahlreiche Zeugnisse haben wir für die Zeit von Alexander bis Cusar... fir den Fernhandel mit Vieh. Er diente . . . . auch der Fleischvensorgung dirrch schlachtreife Massenware'. In n. 10 he quotes a set of texts none of which relates to anything like export and import of 'schlachtreife Massenware'. He might with more justification refer to Teb. 729 (time of Phillopator), a fragmentary letter concerned apparently with mass seizure by the army of cattle belonging to a temple (r) eis ràs airapxias, which may prove that meat was a part of the soldiers' diet while on active service. But the document is obscure and this interpretation is doubtful. On the priyeupor (butchers and dealers in meat and fat) in Egypt, above, Ch. IV, m. 106.
nas I have cited above (Ch. VI, n. 200) the ivory statuette of Lak? mi found at Pompeii and the finds at Kapisa in Afghanistan (Indian ivories found with Roman glass) (Ch. IV, n. 317). On this statuette and some other fragmentary ivory statuettes perhaps also made in India (or at Seleucvia, on the Tigris?) found at Pompeii, see A. Ippel, J.D.A.I. Liv (1939), Anz pp. 368 fi., figs, 16-18, d. my PL LXI. I.

191 I have dealt with the problem of slave supply repeatedly in the previous chapters, especially in Ch. V1, in connexion with Delos and the growth of Cilician piracy (Ch. VI, pp. 778 fi., notes 46 fi.). I may remind

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the reader that the institution of bondage and serfdom was decply rootod in all the tribal States of the northern Balkan peninsula and South Russia.
${ }^{194}$ On the role of Rhodes in the commeroc of the late third and early second centuries and the distribution of Rhodian stamped jars see $\mathrm{Ch} . \mathrm{V}$, pp. 676 fin, and notes 93,97 and 109; of. F. M. Heichelheim, Wirtschaffsg. p. 1072, n. 12.
ios I cannot enter into a detailed discussion of the contents of the Rhodian jars and of the meaning of the stamps. I may reler again to the discussion of these problems by V. Grace, Hesp. iii (rg34). Pp. 197 ff.
tok On the different terms used to designate one or another type of merchants in the fifth and fourth centuries E.c. soe the books and articles quoted in Ch. II, n. 25. A recent detailed discussion will be found in the paper by M. I. Finkelstein, Cl. Phil. xxx (1935), pp. 320 ff ., who overstresses the confusion which, according to him, reigned in this terminology. For the Hellenistic period, F. M. Heichelheim, Wirtsehaftigg. pp. 493 ff. In Hellenistic Egypt ${ }^{\prime \prime}$ нropos is a wholesaler, as a rule a Greek. Though this term occurs but rarely in the Ptolemaio papyri, when it is used it certainly means 'wholesale merchant' (Rev. Lanes, 52. 25; 77. 7; 9r. 5; 102, 2: P. Cairo Zen. 59573; Teb. 744 ( 245 B.c.). and especially the letter of Demetrius and Teb. 890 discussed in greater detail below). I may note that the Jifropos ane not tabulated by Peremans in his Vroemddingen, 1937. From the evidence available it appears that an i $\mathrm{i}_{\text {mopos was }}$ not a specialist in a particular type of trade.
 nearer to the retail traders styled dobuomềlou, tuaruomềha, \&cc, and maprumahat than to the efrnopos, though of a lugher standing (see the coplous evidence in Tab. 890; below, n. 201 ; and for parallel material W. Peremans, loc, cit., pp. 135 Ii.). The meaning of the term *ámAos in Ptolemaic Egypt appears to be, not retail trader in general, but dealer in certain foodstuffs and caterer, keeper of an inn, of a tavern, or of a wineshop (kamheiov). We know some of these who specialized in dealings in corn (ouroxd्nगda, Preisigke, Wôrterbuch, $\mathrm{s}, \mathrm{N}_{1}$, ci. Teb. 890, 97. 180), oil (the kefer hoi in Rev. Lams, coll. 47, 48 (differentiated from Herá $\beta$ Qolot) and dlouondimphot, Peremans, loc, cit., P. 139), and wine (kdrantos, P. Entesx. 34, cf. Teb. 724 (I75 or 164 B.C.) and edrowd́mins, P. Cairo Zow. 59236 , cf. 59748,60 ( 7 )). But in most of the texts kúrindos means caterer, 'traiteru', innkeeper. Decisive evidence is supplied by the petitions Tcb. 43 ( 788 B.c.), where people are having dimer in a sumndeios, and 230 (end of the second century B.c.), where criminals spend a long time in the village inn before being arrested; cc, the unpublished P. Col. Zem. Inv. 272, 15 concerning a Greck, Antipater, who opens a kamhetor in Hermupolis, and the tax kamphecóv, C. Prlaux, Econ. Lag. p. 343. The same is probably true of Teb. 701,156 ( 235 B.c.), 833, 44 (eariy second century B.c.) and of the many кampou mentioned in Teb. 890. I may suggest that the business of a кdundos was originally retail trade in corn (not to be confounded with the business of the dproxómot, bakers), oil, and wine. It was natural to combine this business with that of an innkeeper. The ijôoxeis are mentioned

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in the letter of Demetrius alongside of furnopot, as in the Delian Inscriptions. The waikd poo played in the life of Egypt a special role which I have discussed above, Ch. IV, p. 314 \&. Some artisans were at the same time dealers in goods which they produced, see Teb; Sgo and the lists in W. Peremans, loc. cit. The term $\mu$ ovoriding (as contrasted with marozuings) appears in an inscription from Tavium in Galatia, G. Jacopi, Dalla Paflagonia alla Commagenes 1936. p. 14

197 I have discussed the merchants ${ }^{4}$ associations of Delos above, Ch. VI, pp. 788 ff , and notes 57 ff . On the associations in general see the looks quoted in $n .27$ to this chapter, and on the associations of merchants in particular E. Ziebarth, Der griechische Kaufmann im Allentum, 1934. Pp. 26 if. More up-to-date is F. M. Heichelhein, Wirtschaffsg., pp. 572 fi.
${ }^{188}$ On the foreign trade of the Ptolemies, above, Ch. IV, pp. 386 If. with notes 185 fif., in which I bave relerred to my article on the foreign commerce of the Ptolemies in the Journ. of Economic and Buriness History, iv (I932), pp. 728 ff . On Apollonius as successor of Cleomenes and precursor of Cato, F. M. Heichelheim, Wirisehaftisg., pp. 498 fi.

100 On foreign merchants in Panticapaeum at the time of Leucon, Polyaen. vi. 9. 2, cf. C.A.H. viii, p. 569.
$\Rightarrow$ I camnot adduce here all the evidence on the retail trade and the trade between Greek cities round the Aegean. A treatment of this question more detaited than mine will be found in F. M. Heichelheim, Wirtschafteg., Pp: 53 If . On the circulation of coins within a city see the bifliography quoted in my article in Anat. St. pres, to W. H. Butller, 1939. pp, a77 ff., cf. below. Index, s.v. 'Coins'. Add to the references concerning Achaean coimage in the second century, Ch. V, n. 33 (ct, ibid., n. 29), M. Thompson, Hesp. viii (rg39); pp. II6 ff. (hioard of about 146 \#.c.).
${ }_{201}$ No foll list of retail traders exists. The tabulation of W. Peremans, Vroemulelingen, pp. 135 ff , is confined to eariy Ptolemaic times, contains several omissions, and must now be completed by the data supplied by Teb. III and other recent publications of early Ptolemaic texts. I have discussed the terninology above, n . Ig6.
ans This lends support to my contention (above, Cl. IV, n. rof) that in the field of textile industry there existed no strict monopoly, and that trade in linen and woollen stuffs and garments was considerable. The same remark applies to the goldsmiths and coppersmiths.
sn On banking in the ancient world in general see the relative sections of F. M. Heichelheim, Wirlschaf/sg., Pp. 144 fi., 256 If., 349 fi., 550 fi., and 722 ff . (with copions bibliographical notes). On banking in the Greek cities before and in the Hellenistic period, E. Ziebarth, 'Trapeza', P.W.K. vi a. 2194 ff , cf. Laum, art. 'Banken' and Kiessling, art. 'Giroverkehr', Suppl, iv. 68 ff . and 696 ff . On banking in Egypt the fundamental work is still F. Preisigke, Girowesen im griechischen Aegypten, 1gto; the more recent works
are enumerated above, Cl. IV, i. 203;cl. for the Roman period my Soc, and E.. Hish. R.E., p. 541, n. 45 (some corrections in the Italian edition).
b4 The best articles on the city banks of the Hellenistic period are those by E. Ziebarth quoted in the preceding note and above in Ch. IV, in. 203.
${ }^{205}$ On the temple bank of Delos see the articles by E. Ziebarth quoted in the preceding notes (with bibliograply).
ad On the Artemis temple at Ephesus and its banking operations see the collection of literary texts and inscriptions referring to them in Forsch. in Ephesos, i, 1906. pp. 26I I. (literary texts) and 279 (inscriptions); ef. Ch. Picard, Ephese et Claros, 19az, pp. 81 ff. For Rommen times, in addition to the literary texts, I may refer to the important role which the irpour poolorThipoov played in the life of the city and temple in that period. It is froquently mentioned in the inscriptions: Forsch. in Ephesos, iii, 1923, no. 50, p. 137 : ct. the remarks of the editors on no. 65 . pp. 147 ff ., an inscription which attests the importance of private banking in Ephesus in the early first century A.D. (it mentions is special 'hall of bankers', tparelcruck) arod, which can hardly have been a building of Roman times):
wi See bibliography in note 135. I know of no full collection of the texts of Hellenistic and Roman times which mention bankers and banks.
ma Ct. my SoE, and Ec, Hist. R.E., p. 54t, n. 45 (and the Italian edition).
${ }^{200}$ More details will be found in C. Preaux, Econ, Lag., p, 289 I.
${ }^{210}{ }^{\circ}$ No doubt it is possible to assume that both parties were present in the bank when the payment was effected and that the money was handed over by the payer to the payee in specie and then deposited by the latter. But such a cumbersome procedure is highly improbable.
${ }^{241}$ On the loans contracted between private persons C. Preaux, Econ, Lag., pp. 280 ff,, especially the list p. 28r i., I. 5. The existence in the reign of Puiladelphus of a royal 8udypapha, which was still valid in the frist century B.C. (B.G.U. ro56, 9-10), dealing with private loans and probably prescribing a maximum rate of interest, is atteated by the Colkubia 2 enon papynus, Ine. 272 , quoted in the text and by many other documents, and is certain. The other evidence which refers to it has been collected by Prof. W. L. Westermann and will be produced in his forthcoming publication of the Columbia papyrus; ef. C. Preaux, loc. cit. (P. Cairo Zen. 59341, 15, which she quotes, refers to the rate of interest valid at Calynda in Caria and probably pre-: scribed not by a royal, but by a city, law). The various modifications and expansions of the term bith xeipos are recorded in F. Preisigke, Wörterbuch, s.v. Xeip.
${ }^{212}$ See my Soc, and Ee, Hist. R.E., p. 542, n. 48.
an A short bibliggraply will be found in Ch. III, n. 49. Cf. the much longer enumeration of books and papers in F. M. Heichelbeim, Wirtschaff:g.
P. 1061, n. 2 (with preponderance of booke and papers dealing with Roman coinage); $A_{1}$ his discussion of 'Geld und KapitaI', ibich, pp. 420 II. I have devpted to questions of coinage several sections of my Chs. II-VI. The reader will easily find them by consulting the Index, s.vy. 'Coins", 'Coirnge',
in Cf, my general renarks on prices in Ch. IV, pp. 190 ff , and pp. 258 ff. and passiun (see Index; s.vv. 'Price' and 'Infiation ); ch. the bibliographical references in F. M. Heichelheim, Wirlschaftge. P. 1065, I. 5, and p. 1064. n. 4 (rate of interest). On the growing importance of copper in money circulation, K. Regling, 'Munzkunde', in Gercke und Norden, Einderi(ung, 1], 1, 2 (4th ed.), 1932, p. 2 I.
is On Alexander's coinage, above, Ch . III, p. 134 f . and notes 6,38 , and 49. On the coinage of the time of the Succesgars, ibid., PP. 165 ff., 185 II. On the coinage of independent cities, ibid, Pp, 185 fL and notes 50 and 5I. On thinting of Alexanders and Lysimachi in Greek cities before 197 and 189 w.C. Ibid, n. 5I. On the 'Ausgleichsmunzen', K. Regling, loc, cit., p. aI. CI. my remarks on PL. Exxix iz (monetary alliance between Aradus and Epliesus in the second century B.C.).

236 On Seleucid coinage above, Ch. IV, Pp. 446 ff , and Ch. V, P. 701 f.
ayy The Attalids and their coinge, above, Ch. V, pp, 654 if.
218 F. Hultsch, Griechische wad römbische Metralogic, and ed. $1882 ;$ A. Segne, Matrologia e. circolazione mondaria ilegli Antichi, xga8. On the confilcting methods of study in ancient metrology in gencral, C. F. LelumannHaupt, Klio xxix (2936), pp. 250 ff.
ane To the bibliography in Ch. VI, n. 9 add Elurenberg, P.W.K. xv, I4 85 (art. 'Metronomai').
two Sce above, Ch. IV, pp. 45I fi, n. 25I, and PLs. IVV and LV; cI. the article by Ehrenberg quoted in the previons note.

221 A. Segre, loc. cit., Pp. 95 fi.
m For Ptolemaic Egypt, U. Wilcken, Ostraka, I. pp. $73^{8}$ 开; Grundz., pp. Ixvili fi, ct. A Segre, Joc, cit., pp. 3 If.
za The writers on metrology: F. Hititsch, Melrolog. scriph, reliquiac, 1864-6; A. Segre, loc. cit., pp. 5, n. 4; 12, n. I; 20. The term Irodquanods connected with the names of varions measures was never used in documents of the Ptolemaic period, although it has been restored recently in Pap. A dler G 19, 1. 6.
ze The material is collected in the works quoted in n. 222; ct. A. Segree, loc. cit., PP. 497 ff.
${ }^{131}$ A. Segré, loc, cit., pp. 69, 174
an The evidence and bibliography will be found above, pp. 314 fif; cf . C. Prěaux, L'Écon. Lug., p. ז46.

## Excursus I

## ATHENIAN COINS FOUND IN EGYPT

## Extract from a letter by Dr. J. G. Milne.

'I have looked up some notes on Egyptian finds of Athenian coins, but cannot come on anything more certain than I told you-that Athenian coins of the style regarded as of the early part of the fourth century are commonly found, but there are not many which could be ascribed to the latter half of the century. The evidence of the finds from Naukratis seems to agree with this; Head has some useful material in his account of Petrie's work in his first campaign-Num. Chron. 1886, pp. I ff; ; and some casual specimens from Hogarth's diggings and visits to the site which I catalogued are of the same dateprobably not later than 350 . As silver tetradrachms would not be likely to remain long in their original condition as coins in Egypt-the great Egyptian demand was for silver to be melted down, and the coins would not be regarded as currency by the natives-I think it seems most probable that anything now found was lost or hoarded soon after its importation, and, as the Athenians would not export old coins, but new, the presumption is that there was little in the way of Athenian tetradrachms imported into Egypt after about 350 . I should be inclined to put the cessation a little sooner, and connect it with Iachos and Chabrias: as I suggested in discussing the Beni Hassan hoard, it seems not unlikely that Chabrias brought some old Athenian dies with him, to strike 'owls' for paying the Greeks who served under him: the die published by Dattari in J.I.A.N. viii (1905), ro3, looks like a rather worn genuine Athenian die which has been touched up; then local artists made more barbarous dies, to strike the inferior coins described by Dattari in the same article; and finally we get the coins with Aramaic legends described by Newell. Iachos and his fellows had realized that they could make coins that would pass muster with the mercenaries, and, as no coins came from Athens, they filled the gap.'

## (r633)

Excursus II

## THE EGYPTIAN MINES ON THE SINAI PENINSULA

By Prof. R. P. Blake

Such personal observation of the ancient mines in the Sinai peninsula as the writer has made, namely at Serabit-el-Khadem, in the Wadi' Maghârah andin the district adjacent to the Bir Naşb, has left him with the definite impression that any mining operations of importance in these areas were carried out at an early period. ${ }^{\text {I }}$ The Serabit mines were the only ones carefully studied by the party; a merely cursory inspection was given to the two other centres. At the Bir Nasb the substance sought after by early miners was copper. ${ }^{2}$ This metal occurs frequently in the north-western part of the peninsula to the south of the plateau of et-Tih and eastward in calcareous sandstone in the form of veins of copper carbonate. The green colour of this compound sharply differentiates it from the red, yellow, or white hues of the adjoining strata. ${ }^{3}$ Smelting was certainly carried on at Bir Naşb. The siyyäl trees, a species of mimosa or acacia, are even now abundant in the adjacent wadis, and their flinty wood makes excellent charcoal. The pebbles and lumps of silicious manganese oxide which abound in this region ${ }^{4}$ were used by the early Egyptian workers as flux, and splashes of metallic copper are still found in the scoria heaps in the Bir Naşb. ${ }^{3}$ Sir W. M. Flinders Petrie's investigations have shown that at Maghârah certainly, and probably at Bir Naşb, the workings date from the Old Empire. ${ }^{6}$ The straight well-run galleries and cuts at the latter site show that ore veins of even thickness were being followed, which a priori implies a search for copper. ${ }^{7}$ The sites selected were chosen for water as well as for ore supply. ${ }^{8}$
Under the Middle Empire and probably earlier, active mining operations were carried on in search of a different substance. This was the turquoise, which occurs in the neighbourhood of the Bir Naşb and eastward. ${ }^{10}$. The operations at this epoch, while carried on sporadically at Maghärah, centred around the rocky ridge of Serabit-el-Khadem, where the
ancient nomad 'high place' (bämäh) was transformed at this time into an Egyptian temple, highly unorthodox in plan, and the local goddess Ba'alat was equated with the Egyptian divinity Hathor. ${ }^{14}$ She is termed in the inscriptions 'our lady of the mfkt' (conventionally vocalized mefket). This word unquestionably means turquoise, as it has now been shown definitely that turquoise and not copper was sought on the plateau. Many fragments of turquoise and of turquoise matrix have been recovered by recent Harvard expeditions from the tailings of the mine-workings which dot the plateau. ${ }^{\text {r2 }}$ The mines are evidently excavations rather than galleries, where the workers were hunting for pockets of a substance connected by a 'tracer', ${ }^{13}$ and were not following veins. Lastly, it is clear that copper was not being sought; a thick vein of copper carbonate was cut through in an open trench working above mine N, but was not followed.14 Mining operations were difficult here, as there was no water within twelve miles, and the Egyptian inscriptions boast in some cases of the wellordered transport of fluid which made their work possible. The Semitic inscriptions of the locality appear also to relate to mining operations. ${ }^{15}$ No important work was carried on here after the Middle Empire.

We know that by this period Egypt was receiving large quantities of copper from the north-from Cyprus and Anatolia ${ }^{10}$ - and the expensive operation of the Sinai deposits was no longer economically profitable. This was even more true in Hellenistic and Roman times, and no traces of work dating from this period were found in the areas we surveyed.

## NOTES TO EXCURSUS $\Pi$

${ }^{1}$ The chiof book on this area is Sir W. M. Ftinders Petrie, Researches in Sinai, London, 1906. The Egyptian inscriptions were published by Gardiner and Peete, 1917. The maps in Petrie's book, especially those of Serabit-elKhadem, leave much to be desired and should be checked with the work of A. Barnois (Revue Billique, 1930, 601-21, and aloo the Harvard Theological Review, 1932, 101 L.: map after p. 209). Further investigations were carried on at this site in 1927 by the first Harvard expedition (Harvard Theological Revicu, 1928, I fil), in 1931 (ibid. 1932, 95 fi.), and in 1935 (Studies and Docwments edited by Kirsopp and Silva Lake, Fascicle vi: 'Excavations and Proto-Sinaitic Inscriptions at Serabit El Khadem', by Richard F. S. Starr and Romain F. Butin, S.M., London, 1936).

## The Coin Standards of Ptolemy I

- See Petrie, Lc., p. 51, 27.
${ }^{1}$ A goological study of this area was made by Prof. John Ball of Glasgow and is published in his book, The Grograply and Geology of West Central Sinai, Cairo, 1916.

4 The deposits are being worked by the Sinai Mining Company.
s Observations of the writer in 1931 (Hamard Theological Review, xxv. 97-8). Copper bars discovered there-Petrie, L.e, p. 27,

- Petrie, I.c., pp. 34 fi.

7 The copper veins belong to the earlier geological period and simply form one of the multicolored sandstone layers.

- Water in this area is found in the main where granitic dykes havo extruded themselves through antecedent strata of aqueous origin.
- Sce Hantand Theological Review, xxv. 133-5.
${ }^{10}$ Turguoise is collected and sold by the local Bedouin, as we ourselves were able to observe. The mines at Maghirah, according to Petric, apparently produced turquoise. There is no copper there (l.c., p. 53), yet copper smelting was done there (L.c, pp. 51). There is some confusion bere.
${ }^{11}$ Petrie, 1.e., pp. 55 耳.
${ }^{23}$ Sec Studies and Documents, L.c. p. 22.
${ }^{45}$ This technical term means a hairline sedimentary trace which sometimes bulges out into pockets.
${ }^{4}$ Observation of writer. See Petrie, L.c, map 3 before p. 55.
is See R. Butin, Harvard Theological Reriw, xxv. 130 ff.
${ }^{16}$ See Cambridge Melieval History, vol. ii, p. 96.


## Excursus III

## THE COIN STANDARDS OF PTOLEMY I

## By E. S. G. Robinson (British Museum)

When Alexander died in 323 B.C. the Attic standard was firmly established throughout the eastern Mediterranean as the one standard regulating the imperial coinage. It was a coinage of both gold and silver, and the metals stood to each other in a ratio of $10: 1$, so that 20 silver drachmae ( 5 tetradrachms of $17 \cdot 15$ grammes) went to the gold stater or Xpvrov̂s, a didrachm
weighing $8.575 \mathrm{gm} .^{1}$ For ten years and more Ptolemy, as satrap of Egypt, continued the same system, issuing gold staters, and, with some modifications of type, silver tetradrachms, on the Attic standard, still bearing the name of Alexander.

Then, soon after 3ro, a period of change begins. In something less than twenty years the weights of both gold and silver coins fall by stages until they are stabilized in a combined issue of gold pentadrachms ( $\tau \rho i \chi \rho v \sigma a$ ) and silver tetradrachms, on the so-called Phoenician standard, which continues to regulate the coinage till the Roman conquest, though a further change of denomination is made under Ptolemy II. The issues of the various stages may be summarized as follows:
I. Gold staters and silver tetradrachms, both of Attic weight, but the latest accompanied by silver 'drachmae' weighing only $3.70-3.75$ grammes and so bearing no obvious relation to the
 $34,43,8 \mathrm{cc}$.).
II. After 310 the issue of gold staters was interrupted, and though the types and legend of the silver tetradrachm remained unchanged, its weight was lowered from $17 \cdot 15$ to $15 \cdot 70$ grammes. This weight is too heavy for the current description of 'Rhodian' (occasionally 'Phoenician') given to it.
III. After 306, while the silver is continued unchanged in weight, types, and legend ( $\Lambda \lambda \epsilon \xi(\alpha v \delta \rho o v)$, the issue of gold is resumed with a change in all three respects. The staters ( $7 \cdot 13 \mathrm{gm}$.) henceforward bear the portrait and name of Ptolemy as king, and weigh हths of the old Attic stater. This standard is conveniently, though erroneously, called Phoenician.
IV. After 300 , but perhaps overlapping with the latest silver coins of III, comes the final stage. Gold (hemidrachms and pentadrachms 17.85 gm .) and silver (tetradrachms and occasional octadrachms) alike bear the portrait, type, and name of Ptolemy as king. All are now struck on the socalled Phoenician standard. These tetradrachms, however, appear in two slightly different weights, the earlier, usually with one monogram, is rather heavier ( 54.90 gm .) , the second ( 14.25 gm .) Corresponds exactly with the gold issues.

These successive changes of standard, so far as their explanation has been attempted, are usually held to be due to the

## The Coin Standards of Ptolemy I 1637

needs of commerce, either with Cyrenaica, or Phoenicia, or Rhodes and the Aegean basin. It is true that in Cyrenaica a parallel system of change may be observed, but there it is rather imposed by the suzerain than borrowed from the provincial dependency. Apart from the fact that the reduced weight of the fourth-century Phoenician coins gives a norm for the tetradrachm of about $13: 30$ grammes at Sidon, and of about 13.90 at Tyre, the Attic standard was firmly established in Phoenicia from Alexander's conquest down to the Egyptian occupation in 286. The fourth-century norm for Rhodian tetradrachms is 15.15 (at Ephesus $15 \cdot 25$ ), and for the radiate Rhodian tetradrachm of the third century 13.45 grammes. The discrepancy between these and any of the Ptolemaic weights is too great for commercial considerations to have played a leading part in determining the latter, though the approximations may have been found useful on occasion.
It has already been suggested ${ }^{3}$ in connexion with the coinage of the Ptolemaic period in Cyrenaica (B.M.C. Cyrenaica, cclxx fi.) that the real reason for the change of standard is to be sought in the change in the ratio between the precious metals, and the suggestion may now be worked out in detail.
A steady appreciation of gold in relation to silver set in towards the end of the fourth century, which, as we know from the Zeno papyri, ${ }^{4}$ by the middle of the third had produced in Egypt a ratio of something over 13:I. An internediate stage, $\mathrm{I}: 1$, is demonstrated among other things by the name тpixpurov applied to the pentadrachmof stage IV, which passed for 60 silver drachmae of the same weight. So thoroughly had the earlier Xpvoovs, the Macedonian gold stater, fixed itself in popular speech as the gold equivalent of 20 silver drachmae, that even after the subsequent changes of standard a gold piece equivalent to 60 drachmae is automatically dubbed a $\tau$ pixpurov.

Apart from the continuous changes in the coin-weights it will be noted that ( I ) the 'drachmae' of stage I bear no convenient relation in weight to their accompanying tetradrachms. (2) The weight of the silver tetradrachms of stages II and III is not found elsewhere except in the isolated issue of Cyrene. (3) The earlier and heavier form of silver tetradrachm in stage III is struck simultaneously with gold coin on the lighter
scale. Without some gencral explanation of the kind suggested it seems impossible to cover all the facts. A similar explanation has already been proposed for similar and contemporary phenomena at Cyrene in the years immediately following its conquest by Ptolemy I (B.M.C. Cyrenaica, l.c.). There the process is easier to follow as it was the practice to strike a gold coin actually equivalent to the silver unit, and the falling weight of this little piece implies a rise in the ratio from $10: 1$ through II: I to 12 : I.

If we apply this explanation in detail to the successive coinages of Ptoleny I enumerated above we find in

Stage I. (a) a ratio of $10: 1$, giving place, perhaps, towards the end, to $(b)$ a ratio of $10 \frac{1}{2}: 1$; for it may be suggested that the purpose of the 'drachma' of apparently irrational weight is to make up the necessary amount required over and above the five tetradrachms to exchange against a xporoûs (a) 8.575 N $\times 10=85 \cdot 75=17 \cdot 15 \quad A \times 5=85^{\circ} 75$. (b) $8 \cdot 575 A \times 10 \cdot 5=90 \cdot 0375$ $=17.15 R \times 5+3.75 R=89.50$.
II. The ratio next rises to II: I and the Xpvorovs equals 6 tetradrachms of 15.70 grammes. 8.575 N $\times 11=94.325=$ $15.70 . R \times 6=94.20$.
III. The new reckoning of six tetradrachms instead of five to the xpucrovs was not popular, so in III the weight of the Xpucrovs itself is lowered to restore the old reckoning at the same ratio, $7 \cdot 13 A \times 11=78 \cdot 43=15 \cdot 70 \quad A \mathrm{R} \times 5=78 \cdot 50$.
IV. The next change, the last in the reign of Ptolemy I, shows a further fall in the ratio to round about 12 : 1 ; at first as the overweighted silver seems to imply, with a slight premium on the gold, later, at the strict ratio. $17_{7} .85 \mathrm{~N}$ $\times 12=214 \cdot 20=14.25 R \times 15=213.75 \AA$.

Finally under Ptolemy II a last attempt was made to stabilize the weights and exchange of the gold and silver on a ratio of $12 \frac{1}{2}$ :I by the issue of gold octadrachms, which were named $\mu$ ratia because of their equivalence to a mina ( 100 drachmae) of silver. $8 \mathrm{~N} \times 12 \frac{1}{2}=100 \mathrm{R}$.

We can see from the Zeno papyri referred to above that the attempt was unsuccessful, and that in the end variations in the exchange value of the two metals came to be met by an agio over and above the official rate.

## Notes to excursus il


#### Abstract

- None of the weights given have been arrived at by calculation from larger theoretical units such as the Euboic-Attic talent, \&c. They are the normal weights of the various issues as determined from the coins themselves by the frequency table (Num. Chr. 1924. P. 76), and, as a rule, correct only to a twentieth of a gramme; hence the fractional discrepancies in the calculation of the equivalents in the last section, which, in view of these two facts, are surprisingly small. : This unexpected and hitherto umoticed fact emerges from a table based on the weights given by Syoronos (ibid., pp, 33-9) for tetradrachms with a single monogram and for two of his scries with two monograms (nos. 240-4 and $266-8$ ). ₹ T. Reinach, Rev. E.G. 1g28, pp. 132 ff., has independently come to the same conclusion, but 1 cannot follow his detailed application of it. * P, Cair. Zen. 5902z, ct. Schubart-Regling, Z. f. N. xxxiii (x922), p. 73. and T. Reinach, Lc.


## Excursus IV

## 'PERGAMENE' WARE

## By Frederick O. Waagé

## 1. 'Pergamene' ware.

In the past, the term 'Pergamene' ware has been used to denote a certain class of pale-bodied pottery dating roughly between the second century before and the second century after Christ. It is now evident, however, that this large class actually consists of two separate groups of pottery, rather similar in body and varnish, but totally different in shape and date. This complete difference in shape and date makes an entirely separate treatment of these two groups necessary; that is to say, it necessitates the division of the old 'Pergamene' ware into what, under the same terminology, would be called Hellenistic and Roman 'Pergamene' respectively. The fact must now be stressed that the term 'Pergamene' has no geographical significance whatsoever, since such evidence as has been reported from Pergamon is definitely against the supposition that non-micaceous, pale-bodied pottery originated in that city.

## 2. Hellenistic 'Pergamene'.

This can be readily distinguished from the later Roman 'Pergamene', even when the two are found mixed together, by the shapes, and it can be no less easily separated from contemporaneous Hellenistic wares by its red varnish and pale body as well as by its shapes (sketches of typical shapes, Fig, 12). At Athens it is first found in a deposit of the end of


Fra. 12. Hellenistic 'Pergamene'.
the second century B.c. and the beginning of the first (Hesperia, iii (1934), p. 422, nos. EI5I, 152). Reported occurrences of it in Palestine in the third and second centuries B.C. are disputed. It seems to have come to Antioch in the second half of the second century b.c., and during the first it is used almost exclusively, having driven the older Hellenistic shapes of local pottery off the market; the same appears to have been the case throughout the Hellenistic South-East (note the common occurrence of this ware at Alexandria, Samaria, Hama, Antioch, and Delos and its presence even at Dura), whereas the oldfashioned cities of the Greek mainland continued to use blackvarnished wares, as did Athens, for instance. The rather sudden appearance of this particular red ware over a wide area, and the uniformity of its distinctive shapes, suggest that it originated in some one district; but the minor variations in colour and quality of body suggest also that branch factories were soon set up, or at least that it was successfully copied, elsewhere. The original source of the pottery is unknown, and there is no evidence to support the claim of any particular site where it is found. In view both of the necessity of having a specific name for this pottery and of the inappropriatenesss of the term 'Pergamene', even when limited by the adjective 'Hellenistic', one might venture the following terminology:

Hellenistic ' A ': the usual black to brown or red pottery found throughout the Hellenistic world; it was of continental Greek and in large part of specifically Attic descent.

Hellenistic 'B': the distinctive red Hellenistic 'Pergamene' pottery.

## 3. Roman 'Pergamene'

It was probably during the first quarter of the first century A.D. that, at Antioch and other sites where Hellenistic 'Pergamene " was in wide use, its characteristic shapes were rapidly superseded by the typical early Roman ('sigillata') shapes copied from the popular Italian (Arretine, Puteolan) wares. Very likely some of the same factories which had been making Hellenistic 'Pergamene' shapes went on to make Roman


Fig. 13. Roman 'Pergamene'.
'Pergamene' shapes instead, but whether or not analyses prove body and varnish to be identical in some cases, the difference in date and shapes still requires a separate name and classification for each. This early Roman pottery (first to second centuries A.D.j with pale body is but one of several cognate and contemporaneous wares (all reproducing Italian shapes more or less closely), of which the Gaulish in the north and the Samian and Candarli (Tschandarli) in the east are most readily recognizable as such. It is, however, much less distinctive than the Hellenistic 'Pergamene' or the Roman wares just mentioned, since its pale body often varies to darker and less characteristic shades of colour, and the minor differences in its shapes (as compared with those of other contemporaneous wares) have yet to be proved significant. Hence the need for a separate name is not so great here as in the case of Hellenistic 'Pergamene', and little is lost by describing it as 'Early Roman pale-bodied ware' or the like (for sketches of typical shapes see Fig. 13).

## 4. Classification of Red Wares.

It is evident that any classification which does not divide the old 'Pergamene' ware into a Hellenistic and a Roman
group cannot be valid, since that division is an actual one. A case in point is 'Group $\Pi^{\prime}$ ' of Mr. Iliffe's recent study, which in addition to both Hellenistic and Roman 'Pergamene' is also made to embrace Çandarli ware. Such a broad grouping as this 'Group II' is both archaeologically impossible and ceramically non-existent, since it contains (I) the Hellenistic 'Pergamene' of the second to first centuries B.c.; (2) the palebodied Roman 'Pergamene' of first-second centuries A.D.: (3) the distinct Candarli ware, also of the first to second centuries A.D., but red-bodied and usually as distinguishable from Roman 'Pergamene' as are Arretine, Samian, or Gaulish. The sudden change of pottery shapes about the time of Augustus throughout the Hellenistic world must be made to mark the line between what is 'Hellenistic' and what is 'Roman 'so far as the plain, wheel-made table-ware is concerned; the moulded and otherwise decorated fancy vases are things apart and are not under consideration here. Hellenistic 'Pergamene' must therefore be grouped as a distinct species under the same genus as other Hellenistic wares; Roman 'Pergamene' must be grouped as an only moderately distinct species under the same genus as other Early Roman wares. Other comments upon Mr. Iliffe's article, such as the presence of Samian potters' stamps at Antioch, will be found in my forthcoming review of it in the American Journal of Archaeology; but as this review was written several years ago, it does not bring out the necessity of recognizing the existence of two groups of palebodied pottery, which I have emphasized here.

## ADDENDA AND CORRIGENDA

## CHAPTER I

p. 51. It may be noted that the existence of a pact between Philip and Antiochus III is denied by D. Magie, J.R.S. xxix (2939), pp. 32 fif.
n. 12. Battle of Cos: add W. Peremans, L'Andiquile Clases. viii (1939). pp. 401 ff .
n. 14. Add to the references: J, van A. Fine, "The Background of the Social War of $220-217$ B.C., Am. J. Ph. Ixi (1940), Pp, 129 位.

## CHAPTER 1

n. 4. In citing the chief works dealing with the economic life of the Persian Empire I have omitted to mention the short study of four Persian satrapies (Egypt, Babylonia, Syria, and Asia Minor) by E. Cavaignac, Population at capital dans le monde ndditerranten antique, 1923. pp. I ff. (chs. 1-iv). Cavalgnac studied the Persian tribute imposed on these four satrapies in the light of the contemporary evidence, but his study adds nothing essential to the general picture I have given in Ch. II. His calculations of the general produce of the four satrapies of the Persian Empire are highly hypothetical.
n. 9. Much has been written since 1937 on Ras Shamra (Ugarit), I may refer to the two recent summaries of hisown work byC. F. A. Schaeffer: Ugaritica. Itudes relatioes aner decouectes de Ras Shamra, Premiere strie, 1939, and The Cuntiform Terts of Ras Shanra-Ugaril (The Schweich Lectures of the British Academy, r936), 1939. On Alalkha or Alalakh, Sidney Smith, Alaladh and Chrondogy, 1940.
n. in. A survey of Palestine (with good bibliggraphy) will be found in F. M. Abel, Geographie de la Palestine, v. ii, 1938.
n. 48. A rich grave of the time of Philip II of Macedonia has been recently discovered near Gormjani in the region of Nevrokop: V. Mikov, Bull. Inst. Arch, Bulg. xi (1937), pp. 207 fi.

## CHAPTER III

p. 126 and n . I. The problems conmected with the part played by the Greek cities in the development of the ancient world since the time of Alexander have been recently discussed by A. H. M. Jones, The Greek Gity from Alexander da Justinian, 1940. This book is a systematic supplement to his earlier volume, The Cities of the Eastern Roman Provinces, 1937, which I lave often cited in the present work. It came to hand too late to be considered in my text and notes. In these short addenda I cannot discuss all the points on which I agree or disugree with the author.
p. 155 and n. 28. On the enlargement of Colophon, A. Wilhelm, Anat. Sp pres. to W. H. BucMer, 1939, pp. 345 fi. ; cf. L. Robert, Red. E.G. lii (1939), P. 4974.
p. I8r and n. 45. In dealing with the economic conditions in Greek cities during the late fourth century I was unable to consult the recent book by H. Michell, The Economics of ancient Greces, 1970. In enumerating the sources of income of Greek cities I have not mentioned the substantial income which they derived from fisheries. The rate at which they taxed the fisheries was very high: $\pi\langle\mu \pi r 0$ ix elver is mentioned in inscriptions from Colophom and Calymua, a rerupm (probably also a tax on fisheries) in one from Cyzicus; see A. Wilhelm, Anat. St. pres, to W. H. Buekle, 1939, p. 36 I f ;ci for the later period Ch. IV, n. 7 I and in general Ch . VIII.

## CHAPTER IV

p. 257; cl. Ch. V, n. 15x. F. L1. Griflith, The Aller Papyni, 1939, p. 63, is inclined to regard all the papyri of a date earlier than $186-88$ s.c., which are said to have been found at Gebelen as coming from other places. The Gebelen group deals exclusively with the affairs of the local $\Pi$ tpout rots 2incopign, and belongs to the second to first centuries B.C.
pp. 263, 320,326 , 4 II fif, especially 4It: cf. Ch. VIII. My view concerning the privileged position of the Greeks in Egypt in the third century P.C., a position bitterly resented by the natives and by other noo-Greeks of high and low standing settled in Egypt, is supported by some recently discovered documents, unknown to me when I wrote these passages. One is P. Yale Inv. $1627-8$ of the time of Euergetes I (unpublished). A priest of high standing in whose house a Greek cleruch was billeted says about
 Another is one of the Zenon papyri now in Calumbla University (Inv. 274), soon to be published in P. Col. iv. 66 by Prof. W. L. Westermann (to whom I owe my lmowledge of it). An Arab in the service of Zenon in Phlladdphia, put by the latter under the orders of Jason, complains about irregularities in the payment of his salary and says that he is so treated otr rimi Bapßopos (1. 19) and ofti oik iniorapas ditiviket (1.21). Cf, the excollent cormments of Westernann. 1 may add in this connexion that in the list of qualities required in a Ptolernaic official (cited by me below in Ch. VIII, n. 35 and quoted in Teb. iii, no. 703. p. 71) there gigures that of being фuharijv.
p. 316. The subheading should read: Economic and Social Condifions in Eopt. The Greeks and the Natives.
p. 339 f. A full and excellent survey of the history of ancient Cyprus will be found in Sir George Hill's History of Cypriss, i, 1940. The conditions prevailing in the period of Persian domination, touched upon in my Ch. 11 . are discussed in ch. vii, pp, III ff., those obtaining during the times of the Successors in ch. viii, pp. 136 ff, while ch. ix (pp. 179-2II) deals with the period of Ptolernaic rule. For all the known facts concerning the political vicissitudes of this island, its administrative and military organization in the periods dealt with in my book, $I$ refer the reader to these chapters of Hill's volume (which, I may gote, have been revised by W. W. Tarn, while ch. is was written in collaboration with T. B. Mitford).
PP. 392 ff, Commercial relations between Alexandria and the cities of the
north-western coast of the Euxine are attested for the Hellenistic period by an inscription from Callatis reoently published by Th. Suucinc- Saveann, L'Archdologie en Rowmantie, 1938, fig. 74: ©law Horduwwor ['Adegandipcis. This book and the inscription quoted are known to me from the mention of them in R. Fiacelière, J. Robert, L. Robert, Rev. E.G. lii (I939), p. 483, no. 235. Cl. 227.
n. g2, of. Ch. V. n. 151. The documents of the archives of Horus found at Gebelen and mentioned in these notes are now published by E, N. Adler, J. G. Tait, F. M. Heichelheim, and F. L1. Griffith, The Adler Papyri, 1939.
n. 132, ct. Ch. V6, n. 75. A parallel text to the inscription of Samothrace mentioned in this note has recently been found there. It was first published by A. Bakalakis and R. L. Scranton; Am. J. Ph. ls (1939), pp. 452 fi. ; new readings and a different interpretation have been suggested by M. Rostovtzeff and C. B. Welles, ibia lxi ( I 940 ), p. 207 I.; L. Robert, Rod. E.G. lii (1939), p. 492 f. Cf. P. Roussel, B.C.H., 1939. Unfortunately the new inscription shods no fresh light on the relations between Samothrace and the Ptolemies.
nin. 156 and $\mathbf{I 5 9}$. Fragments of a waterwheel and some millstones have been found recently at Venairum (Tst cent. A.D.) ; see L. Jacono, 'La ruots idraulica di Venafro', L'Ingegrere, xii (1938), pp. Ifil (offprimt).
n. 215. cf. 213. On Apollonius: R. Seider, 'Beitráge zur ptolemàischen Verwaltungsgeschichte, Quellen w. Studion इ. Gesch. w. Kultur d. Athert. w. Mitielall. viii, 1938.
n. 216. A large production of wine on the former dorea of Apollonius in Philadelphia is attested by P. Yale Inv, I641 (unpublished) of the time of Euergetes I (?). An order is given by Zenon (the former manager of Apollonius' dorea?) to buy for him nine keramia zalauö̈ Фilaठ̉el申etov otvov (L. 20).
n. 223; ct. p. 48土. A general idea of the economic and social aspects of life in Hellenistic Antioch may be derived from the famous mosaic of Daphne which depicts scenes from life in the fourth century A.D. along the road leading from Antioch to Daphne. These scenes find striking parallels in the modern life of Syria, which have not altered very much since Hellenistic times; see J. Lassus, 'Dans les rues d'Antioche', Bull. ELL On, de I'Imst. fr. de Damas, v (1935), pp. r2t ff. and pls. xir-xvir.
n. 227, On the lay-out of Selenceia on the Tigris, C. Hopkins, Antiquity, xiii (r939). pp. 440 ff .
n. 230. An Olympichus is mentioned in an inscription from Laodicea on the Lycus, M.A.M.A. vi (I939), no. 4, ci. p. 14; but his identity with the tyrant of the same name is questionable, see L. Robert, Rev. E.G. lii (1939), p. 506.
n. 309. On prices in Babylon cf. E. Cavaignac, Popwation at Capital, 1923, p. III 1 .
n. 3rr. The same sequence of brands of pottery as in Syria, Mesopotamia, and Palestine has been revealed by the systematic excavations at Alishar Häylk in Phrygia, viz. black-glazed of Attic and of local make, West-slope

## Addenda and Corrigenda

ware, Megatian bowls, which were all gradually replaced by the so-callel Pergamene ware. See F. O. Waagé, 'Greck, Hellenistic and Roman Pottery from Alisar', in H. H. v. d. Osten, The Alishar Hinyik, Seasons of 1930-32, iiii, 1937. pp. 74 ff .
n. 317. A full report on the first season's excavation at Kapisa will be found in J. Hackin, Recharches archoologiques a Begram, 1939. The exploration of the site has been carried on and has sielded among other things more specimens of painted Syrian glass and Indian ivories. On the finds of the first season cf. the remarks of A. Ippel, J.D.A.I. liv ( $\mathbf{2 9 3 9}$ ), Anz. pp. 599 ff . New explorations in Afghanistan: E. Barger, Ill. Land. Nems 1939, Apr. 22, p. 683 .
n. 322. I should have mentioned in this note that Philetaerus apparently regularized the system of weights and measures in his dynastia. The later Scriptores Melrologici knew of a special system of weights and measures styled the Philetaeric. See below, Ch. VIII.
n. 330. On the dates to be assigned to the gitts of Philetaerus to Cyzicns, M. Segre, Athen. viii (1930), pp. 488 ff . and xii (1934)، p. 437. A special festival called Philetaerea was celebrated at Cyzicus, L. Robert, Et. Anat. 1937, Pp. 199 ff.

## CHAPTER V

p. 617 and n. I8. In speaking of the material losses of Greece at the time of the Roman intervention I have omitted to mention the serious damage done to her by the loss of man-power: those killed in the wars and revolutions and those-freemen and slaves-who were exported as slaves from Greece to Italy were irretrievably lost to Greece. Though we have no statistics, we may safely assume that their numbers were very large.
n. 20. On the food supply of the Greek cities ci K. Köster, Die Lebensmittelversorgung der altgriechischen Polis, 1939 (which I have not seen).
nn. 27 and 30, cf. Ch. VI n. 49. New Delphian acts of manturission have been recently published by N. Valmin, F.D. iii. 6, 1939. Manumissions from Epirus: D. Evangelidis in 'Hresportakd Xpovkd, i (1935), pp. 196 if. (which I have not seen).
n. 33. Achaean coinage. A new hoard of Achaean Iederal silver has been published by M. Thompson, Hesp. viii (1939), pp. 116 ff.
n. 40. To what I have said about the situation of the 'free' cities of Asia Minor after Magnesia and Apamea I may add that, though legally independent, these cities were bound to be careful not to offend the Pergamene kings, since their prosperity depended to a large extent on their good relations with the tulers of a large part of Asia Minor. Rome, benevolent to them and ready to protect them in case of open encroachments on their liberty, seldom inteffered in the affairs of Asia Minor. This situation changed somewhat after Pydna, but the main lines of Roman policy towards the Pergamene kings and the free cities remained the same. See the judicious remarks of D, Magie, Anat. St. pres. to W. H. Buckler, 1939. pp. 161 fis.
n. 44: On Antiochns III and the cities of Asia Minar, see the article by D. Magie cited in the preceding addendum.
n. 49. Add to the bibliography the article by D. Magie, 1.c.
n. 55. A new restoration and a new interpretation of the decree for Cephisodorus have been recently suggested by L. Robert (Ree. E.G. 位 (1939), p. 508 f ). According to him it was the city of Apamea (without the help of Cephisodorus) that supplied the Pergamene army with corn and rendered certain other services to Eumenes II during the war. After the war the king, in token of gratitude, bestowed on the city a gift of 3,000 drachmas. To this sum Cephisodorus added a substantial contribution of his own to be used for the needs of the Gymnasium.
n. 93. Add to the articles quoted in this note one by G. Cantacuzène, 'Considerations sur les timbres amphoriques découverts en Roumanie et sur les cobtes du Pont Euxin', Rev. hist, du sud-est curopton, xvi (I939), pp. 44 ff ; cf. the papers quoted in Rev. E.G. lif (1939), p, 482 f., nos. 228-31.
n. 99. On the Rhodian bas-reliels and statnes see L. Laurenzi, 'Rilievi e statue d'arte Rodia', Rom. Midt. liv (1939), pp, 42 It.
n. 132. On the date of the accession of Epiphanes, E. Bikernan, Chr. dEg. xxix ( $\mathrm{r940}$ ), pp. 124 fif.
n. 151. Evrodos yempyow isteon, discussed in this note, may be understood as landowners, residents in the given place as opposed probably to stuou, that is to say, to men whose i8ia was somewhere clse. C. B.G.U. 1589, and my Index, s.v, тpdorrwp ioncurnâiv. The varions meanings of the terms toros and $\xi$ Evos in Ptolemaic and Roman Egypt need a careful special study.

## CHAPTER VI

n. Io. Miss V. Grace has kindly allowed me to read her typewritten report to the Guggenheim Foundation on her recent study of stamped jar-handles foumd and stored in Egypt, Syria, Cyprus, and Greece. According to her observations, while the early Rhodian stamps are abundant in Athens, the late ones, found in large quantities at Alexandria and Carthage (until 145 B.C.), are very rare at Athens. She is inclined to comnect this fact with the settlement of 166 B.c. I would suggest that the disappearance of Rhodian containers from Athens testifies to the gradual emancipation of Athens from the commercial legemony of Rhodes, an emancipation which began earlier than 166 \#.c. (see above, p. 629 f.) but was accentuated by the Roman settlement of the affairs of Greece after Pydna. I have noticed the same evolution at Pergamon (Ch. V, n. 68). It would be highly interesting to study from the same point of view the stamped jar-handles found at Delos and those of South Russia and the cities of the westem coast of the Euxine.
n. 73. To the list of cities add Teos (?), S.E.G. ii. 580.
n. 80. D. Magie, Anat. St, pres. to W. H. BucMler, P. 181, n. 2, assigns the decree of Cyzicus, I.G.R. iv. 134, to an earlier date ( 135 B.C.). Phocaea as supporting Mithridates: Justin, xxxyii. I. I.

## 1648 Addenda and Corrigenda

n. 152. Important new evidence on the Palmyrene trade in the Romath period has been recently discovered during the excavation of the Palmyrene agora by H. Seyrig. Several inscriptions give valuable information on the organization of the caravans, which was probably wudatis mulandis the same in Hellenistic times. See Seyrig's preliminary report in C.R. Ac. Inser. 1940 (a typewritten copy of which was kindly sent me by the authar).
n. 198. Large quantities of painted glass have been recently discovered at Begram in Afghanistan: see J. Hackin, Recherches archeologiques a Brgnom, 1939. To the published fragments many more have been added since the publication of Hackin's first report. The fragments from Begram must be carefully studied in the light of the other extant specimens. My impression is that the latter are in many respects different. While those found in Italy, South Russia, and Gaul were probably made in Egypt, those from Begram may be regarded as produced in Syria. On the finds at Begram see Add. to Ch. IV, n. 317.
n. 200. It is needless to remind the reader of the many features of life in Pompeii which reveal early connexions between that city and Alexandria. Suffice it to mention the temple of Isis, which was built in the late second century B.C. and rebruilt after the earthquake of A.D. 63 . See R. C. Carrington, Pompcii, 1936, p. 126 1. (c. 121 1) and A. Sogliann, Pompei nel sud svilupppostorico, 1937, Pp. 221 fi. See also the most recent Guides to Pompeii (Mau-Ippel, Warsher, Maiuri, \&c.).
n. 203. The high customs duties levied at Leuce Come in Roman times (25 per cent. of the value of the goods) are paralleled on the one hand by the compensatory tariff on imported goods belonging to the reign of Philadelphus, and on the other by the rerdipm levied in Roman times on the Parthian frontier, as attested by inscriptions recently found by H. Seyrig in the agora of Palmyra (see above, Add. to Ch. VI, n. I5z). The latter may be interpreted as a protective tariff intended to divert Indian goods from the overland route which ran through Parthia to the sea-route which brought Indian merchandise to Egypt and Alexandria directly.
n. 205. On Eudoxus see the remarks (apropos of the suggestions of Otto and Bengtson) of W. W. Tarn, J.H.S. lix (1939), p. 324.

## CHAPTER VII

p. 978 1. On the organization of Pontus by Pompey see W. G. Fletcher, 'The Pontic Cities of Pompey the Great', T.A.P.A. Wox (1939, published in 1940), pp. 17 if. Mr. Fletcher is inclined to assume that Pompey did not attempt to colonize Pontus in the Hellenistic fashion, i.e. to create Greok or hellenized cities there, but that his division of Pontus into eleven cities (some of them created by him) was a measure of purely administrative and financial character, and was based on his experience in Spain and on Reman, not Hellenistic, traditions. There are no conclusive facts to support his contention. None of the Pontic cities have been excavated, and the archacological and epigraphical material at our disposal is meagreWe know nothing of the plan, the architectural features, or the constitution
of the Pontic cities in Hellenistic or Roman times. No conclusions can be based on such inadequate material. The parallel with Spain is far-fetched. In one feature at least, i.e in giving to some of the new cities 'dynastic' names (Pompeiopolis, Magnopolis, Megalopolis), Pompey followed Hellenistic traditions. The further suggestion of Mr. Fletcher that the whole of the territory of Pontus was divided between the new administrative and financial centres carnot be proved. The data furnished by Strabo are not conclusive. Moreover, it is certain that a conspicuous part of Pontus-the estates of Mithridates-was not included in any city territory, and the sume is true of the temple land of Comatia and perhaps of some other temples. Another unproved assertion is that the new division into city territories put an end to serfdorn in the country. I cite again the former estates of Mithridates and the temple land. Further, seridom was not incompatible with the sitructure of a city-state, especially in Asia Minor. A more detailed discussion of Mr. Fletcher's paper is not possible here.
Pp. 98r fi. On Gabinius' carcer and his personality see the substantial paper by Eva Matthews Sanford, 'The Career of Aulus Gabinius', T.A.P.A. . kx (r939, publ. in 1940), pp, 64 ff., esp. pp. 82 ff. on his administration of Syria.
n. 13. On the decree of Oibia, I.O.S.P.E. i. ${ }^{*} 35$, see L. Robert, Istros, ii (r936), pp. 5 ii.
n. 30. On the date of the grant of freedom to Tabae and Alabanda, D. Magie, Anat. St. pres. 10 W. H. Bueller, 1939, pp. 175 fi.
n. 59 . On the history of the Roman province of Cilicia see the substantial article by R. Syme, 'Observations on the Province of Clicicia', Anat. St. pres. to W. H. Bucklo, 1939. pp. 299 fi. On the relations between Appius Claudius Pulcher and Cicero, L. A. Constans, Un correspondant de Cielion Ap, Clandius Pulcher, 1921.
n. 81. On L. Calpurnius Piso Caesoninus, R. Syme, The Roman Revolution, 1939, Index, s.v.
n. 105. To the works of T. Rice Holmes and M. A. Levi add R. Syme, The Roman Renolution, a detailed account of the history of the period from the death of Caesar to that of Augustus, with a few words on Pormpey and Caesar.
n. 118. On the policy of Antony in respect of the vasal States ef. L. Craven, 'Antony's Oriental Policy until the Defeat of the Parthian Expedition", Univ. of Missouri Stud, iii. 2, 1920, and R. Syme, Roman Revolution, 1939. pp. 259 II., who does not cite Craven's paper.
$\mathrm{mm} .188-20$. Some remarks on Antony's activity in the East in collecting money will be found in E. Groag's article in Klio, xiv (1914), p. 49 f.
n. 120. On the petty tyrants of Asia Minor in the first century B.C., especially on Antipater of Derbe and Laranda, R. Syme, Anat. Si. pres, to W. H. Buckler, 1939, pp. 309 ff.

## CHAPTER VIII

p. 1065. The fragments of Herodotus and Appian (Bell. Mithr, 101) found at Dura are discussed and reprotuced by C. B. Welles, T.A.P.A. Exx (I939) publ in 1940), pp. 203 fi.
n. 7. On the forms of merchantmen in Greece and Rome, Fr. Moll, Das Sthiff in do bildenden Kunst, 1929, Section B iv. His book is a useful, but not complete, repertory of monuments of art and artistic industry on which ships are represented. The text to the copions reproductions contains some valuable technical remarks. In the section dealing with Greece no discrimination is attempted between the Classical and the Hellenistic periods. CL. the same author's article, 'Der Schiffbavet in der bildenden Kunst', Deutsches Museum, Abh, ut. Ber. ii (r930), pp. 153 ff, and E. Pfuhl, 'Sepulcrale Bilder von Segelschiffen', 'Ep:' $A P x$. 1937, pp. 92 ff.
n. $24 ; \mathrm{cL} . \mathrm{nn} .32$ and 35 . To the private library of Zenon of Philadelphia may have belonged the literary works of which fragments were found in his bouse. One of these works (perhaps one of the tragedies of Agathon) has musical amnotations (P. Cairo Zen. 59533 ; cf. C. C. Edgar, P. Mich. Zen., Intr. D. 49, and H. I. Marrou, Rev. Phil. xiii (65), 1939, pp. 308 fil).
n. 35. Very interesting in this respect is the Columbia papyrus quoted in n. 24 (P. Col. iv, 'Zenon and other Ptolemaic Papyri', no, 60). In this fragmentary letter Zenon is informed about some books ( $\beta$ p $/$ (a) , probally belonging to his library, which had been sent (is warnvel $x$ \#n) to Epharmostus his brother. The two books mentioned in the fragment are avvayaral of the Peripatetic school (one by Callisthenes), that is to say, 'collections of materials which were so characteristic of the activities of the Peripatetics' (Westermann, P.W.K. x, 1685). It is natural to suggest that a study of such books, if not required from Ptolemaic officials, was regarded by them as a useful background for their administrative and diplomatic activity in the service of the king, and the ability to quote them in conversations with their superiors as a help in their career. On the rwvapoyatcf. Westermann's introduction to the papyrus cited above.
in. 42 and 43 . Add to the references I. Robert, EL, \&p, ef phil., 1938, pp. 7 fif n. 45. An interesting instance of the combination of scientific and religious bealing may be seen in a votive bas-relief found in the Amphiareum, which represents Amphiaraus acting as a doctor, that is to say, performing a surgical operation, V. Leonardos, 'E $\phi$, 'Apx. 1916, p. 120.
n. 46. Add to the references for surgical instruments P. Capparoni, ${ }^{\text {™arma- }}$ mentario chirurgico greco e greco-romano', Alth e Mem. Ace. Stor. Avle
 di chirurgia oculare', ibid., pp. 225 ff.; ct. J. Orient, 'Röm. chirurg. Instrumente aus dem Randgebiet Pannoniens", Arch. f. Gesch, d. Medisin, xxxii (1939), p. 136 (which I have not seen).
n. 47. In addition to the references given in this note I may mention that Diog. L. vii. 186 speaks of a doctor of one of the Ptolemies, named Chrysippus, "who on a false charge was dragged about and castigated with the lash', which shows that the life of a court physician was not one of continuous enjoyment. The popularity of medical science in the Hellenistic world is illustrated by a terracotta statuette found in Pompeii, but made probably in Egypt, representing a doctor teeling his own pulse. It has been suggested that the statuette representa the famous Herophilus, the

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discoverer of the pulse. See A. Ippel, J.D.A.I. Iiv (1939), p. 367 and fig. 15 (with bibliography).
n. 49. Add to the documents in which lawyers appear as assistants of the parties the inscription of Calymna published by M. Segre, Epigraphica (presented to the First Congress of Epigraphy), 1938, pp. gff. (which I have not seen); cl. L. Robert, Row. E.G. lii (1939), p. 488, no, 270; a decree of the city (end of the fourth or beginning of the third century B.c.) in honour of a Milesian lawyer (owvifopos) Hecatonymus, son of Prytanis. Like the doctors, the lawyers were not bound to one place,

## MINOR ERRATA

Page 35, line 8 from foot, for Chalcedon read Calchedon
79. 21 from foot, delete Emesa
151. 6, jor Mitylene read Mytilene
232. 6 from foot, for Chalcedon read Calchedon

258, 3. for Mitpov read vípoy

493. 9 from foot, for Pitama read Pitane

507, 8, for Hierapolis read Hieropolis
510. 8, delete Hemesa

609 . xo, for Lacaedemonian read Lacedaemonian
$660, \mathrm{pl} .1 \times \mathrm{xxy}, 3$. The artist's signature does not belong to the mosaic reproduced in the Plate.

## LIST OF ABBREVIATIONS USED IN CITING TITLES OF PERIODICALS, scc.

## Abbreviations used in citing editions of anciont authors and collections of inscriptions and papyri will be found in Index 11 .

Abh. Bager (or Munich) Akad, or Bay, Abh. = Abhandhungen der bayerischen Akademie der Wixsenschaften.
Abh. Sachs. Ges, (or Leipz. Akad.) =Abhandlungew dor k. sulchsivchon Gesullschaft der Wistensehaften.
Ac. Roum., Bull, de la Sect, Hist. $=$ Bulletin de la Snction historigue de T.Acadimie Rownaine.

Acta Arch. Mus. Nat. Humg. = Acta archacologica Musei nationalis Kungarici (=Areh. Hungarica).
Aeg: $=$ Aegyplus: Rivista italiana di egitfologia e di papirologia.
A.E.M. aus Oest. = Archutcologisch-epigraphische MiHheilungen aws Oesterreich.
A. (or Am.) J. A. $=$ American Journal of Archacology.
A. J. Num. $=$ A merican Journal of Nuwismalics.
A. (or Am.) J. Ph. = American fournal of Philology,
A.v.P, or Alt $\mathbf{\nabla}$. Perg. $=$ Alleriümer con Porgamon,

Am, Hist, Rev, = Anerican Historical Reviev.
Antl, Ber. K. Kunstsamul. (or Ber. Kgl, Kunsts.) = Berliner Museen: Anulliche Beriche aus den Aoniglichen Kunstsawnlungen.
Ann. Br. Sch. Athens = Anmual of the British School al Athens.

Ann. tp. = 'L'Année épigraphique', in Revie archdologique and separately.
Ann. Inst, i. Phil et Hist. Orient. = Anmuaire de I' nislidut de Philologit a $d^{\prime} H$ istoire orientales de l'Uninversill hibre de Braxelles.
Ann. Inst. Kond(akov) = Annales de I'Institut Kondahov.
Ann. Mus, Gr. Rom. = Municipalité d'Alexandrie: Annnaive du Musde G* 60 -Romain.
Ann, Sc, Ital. = Amwario della R. Scwola archeologica di Ateme.
Ant. Class. $=E A$ ntiquitd Classique.
Ant. Denk, $=$ Antike Denhmallo.
Antiquaries Joum, $=$ Antiguaries fownal.
Anz. Schweiz. Altertumsk. $=$ A wzeigar für Schweizerische Altertumeskunde.
Arch. d'Hist. du Droit orient. $=$ Archives d'visfoire du droit oriental.


Arch. f. Kulturg. = Archiv foir Kwlurgeschichte.
Arch. Hungarica $=$ Magyar nemzeti múzeum: Archaeologia hungarica ( $=$ Acta Arch. Mus. Nat. Hung.)

Arch. Journ. $=$ Archarological Journal.
Arch. Orient $=$ Archiv oriontalls.
Arch. Pap. = Archiv für Papyrusforschutg.
Athen. = Athenaeum: Studit periodici di letteratura o storia delliandichitd,
Ath. Mitt, $=$ Mitheilungen Ies deutschen arch. Inst., Athenische Ableilung.
Attí Acc. Tor, = Atti della $R$. Aceademia delle scienze di Torimo.
Ausgr. d. d. Or. Ges, in Bebylon $=A$ usgrabungen der deutschen OrientGesellachaft in Babylon.
Avhandl. Ak, Oslo or Avh. utgitt av det Norske Videnskaps-Akad. = Avhandlinger tugith an det Norske Videtshaps-Ahademi i Oslo.
Babelon-Blanchet, Cat, A. Ar. de to Bibl, nat, $=\mathrm{E}$. Babelon et A. Blanchet, Catalogue les bronnet antigues de la Bibliothdque mationale, 1895.
Bayer, S.B. = Sitwugsoorichte der bayorischen Akademie der Wissemschaften.
B.C.H. = Bulletin de Correspondance hallenique.

Berl. Abh. or Abh. Berl. Akad. = Abhamullungen ier prenssischen Akademie der Wissenschafiom.
Ber, aus den Preuss. Kunstsamml = Berliner Museen: Beriohte aus den preussischen Kunstisammlungen.
Berl. S.B. or Sitzb. Berlin Ak. =Sitzungzberichte d. preuss. Adad. d. Wissenschafiem.
Ber. Sichs, Ges, = Berichte der sachsischew Gesellschaff.
Bibl. de I'Inst, Fr. d'Arch. Or. = Bibliothdque de FInstitat frampais d'Archeologic orientale.
Bibl, Ec. H.-Et. = Ecole pratique des hautes dtudes. Bibliothlque, Sciences philologiques et historiques.
Bikerman, Inst. Selt. = E. Bikerman, Institutions des Salewcides, 1938.
B.M.C. = Brilish Musewn Catalogue.
B.M.Q. = British Mescum Quarterly.

Boll. $\mathrm{d}^{\prime}$ Arte = Bolletino $a^{\prime}$ Arte.
Bull. Ac. Hist. Mat, Civ. (of U.R.S.S.) = Bulletin of the Slate Acodeny of the History of Material Civitisation (of U.R.S.S.). (in Russian).
Bull. d. I'Ac. d. Sc. de IU.R.S.S. = Bulletion de PAcadínie des Seiences de IU.R.S.S. (in Russian).
Bull. de J'Ac. Royale de Belgique $=$ Bullatim do la classe docs Lettres de FAcadtimie Royale de Belgigue.
Bult. Am, Sch. Or. Res, = Bulletin of the Ammican Schools of Orimial Research in Jerusalem and Bagdad.
Bull. Comm. = Bulletino della Commissione archoologica communale di Roma.
Bull. Comm. Imp. Arch. = Bulletin de la Commission imphriate archtologique de Aussie (in Russian),
Bull. Hist. Soc. Sofia = Bulldin of the Historical Socidy of Sofia (in Butgarian)
Bull. Inst. Arch. Bulg. = Bulldin de VInstitut archologigue Bulgare (in Bulgarian).
Bull. Inst. d'Egypte $=$ Bulletin ite I'Institut d'Egypte.
Bull. Inst. Fr. Arch. Or. = Bullelin de l'Institut franpuis d'Archeologie orientale.

Bull. Inst. Hist. of Medicine = Bulletin of the Instinute of the History of Medicine, Johus Hopkins University.
Bull. Metr. Mus. = Bulletin of the Melropolitan Museimm of Ari, Nav York,
Bull. Soc. Ant. Fr, or Bull. Soc. Nat. Ant, = Bulldim dela Socilll nationale des Antiquaires le France.
Bull. Soc. Arch. Alex, = Bultdin de la Socitte archóotogique d'Alexanirie,
Burl. Mag. = Burlington Magazine.
Bursian = Bursian's Jahresberichte Wbor die Fortschritte der Nassischen Alterumserissenschaft.
C.A.H. $=$ The Cambrige Anciont History, 1923-39.

Cat. Sculpt. Mus. Ott. $=$ G. Mendel, Catalague des sculphures graques, romaines at byzantines. Mustes impérfaux ottomans. Constantinople, 1912-14.
Chr. $\mathrm{d}^{\prime} \mathrm{Eg} .=$ Chronique d'Egyple.
Class. Journ. $=$ Classical Journal.
C1. Phill or C.P. $=$ Classical Philology.
CL. Quart. $=$ Classical Quarterly.

C1. Rev, = Classical Raviow.
CL. Weekly = Classical Wechly.
C.R. Ac. Inscr, = Comptes rendus del'Anadimie des Inscriptions al Belles-Lettres,
C.R. de la Comm. Arch, = Compte rendu de la Conmmission Imptriale Archiologique (in Russian).
Dar. (or Daremberg) et Saglio, D. d.A. = Dictionnaire iles antiquites greqques ef romaines, 1877-1919.
Denkschr. Wien. Akad. $=$ Denkschriften der österreichischen Ahademis der Wissenschaften.
Diss. Pont. Acc. $=$ Dissertationi della Pontificia Accademia romana di archeologia.
D. Literaturz. $=$ Deutsche Literaturzifung.

Enc. Ital. $=$ Enciclopedia Italiana.

Eph. Ep. = Ephemeris Epigraphica.
Et, de Pap. = Etudes de papyrologie.
Eur. Sept. Ant. = Eurasia Septentrionalis Antiqua.
Expl. Arch, de Delos or Expl. de Delos = Exploration archieologigue de Dellos, 1909-
Ferguson, H.A. = W. S. Ferguson, Hellenistic Athems, 19 rr.
Forsch. in. Fortschr. = Forschungen wad Fortschritle.
Frank, Econ. Surv, = T. Frank, An Economic Survey of Ancienl Rome, 1933-40.
Gaz Arch. $=$ Gazetto Archeologique.
Geogr. Journ $=$ The Geographical Journal.
Gercke us. Norden, Einl. $=$ A. Gercke u. E. Norden, Einleitung in die Altertumswissenschaft.
G.G.A. $=$ Gottingische Geldhute Anzeigen.

Gött. Abh, or Abh. Gött. Ges. = Abhandlungen der Gesaltschafi der Wistowschaflen mil Goilingen.

Gott. Nach, $=$ Nachrichlen pon der A. Gesellschafi der Wissenschaffen $m$ Gôttingen.
Greifsw. Beitr. z. Lit, und Stilfr, $=$ Greifswalder Beilräge zur Literatur- und Stilforecheng.
Herv. St. C1. Phil. $=$ Harvund Studies in Classical Philology.
Hary. Theol. Rey. = Harvarl Theological Revier.
Head, H. N. ${ }^{s}=$ B. V. Head, Historia Numorum, and ed., 19 r2.
F. M. Heichelheim, Wirtschafiso. = F. M. Heichelheim, Wítschafisgeschichle des Altertums, 1938.
Hesp, $=$ Hesperia.
Hist. $=$ Historia.
H. Z. $_{\text {. }}=$ Historische Zaitschrift.

Jahreshefte $=$ Jahreshefte des ôslerrichischen archaologischen Institutes (cf. Oest. Jahresh.)
J. Am. Or. Soc. or J.A.O.S. $=$ Joumal of the Amarican Oriental Socity.
J.D.A.1. $=$ Jalrouch des deulschen archdologischen Instituls.
J. d. Sav, = Journal des Sananis.
J.E.A. $=$ Journal of Egyptian Archaeology.

Jebeler, B. A, $=\mathrm{S}$. Jebelev, History of Athens from 229 to 31 B.C. (in Russian), 1898.
J.H.S. $=$ Journal of Hellenic Studies.

Jones, Cifies de. = A. H. M. Jones, The Cities of the Eastern Roman Provinces, 1937.

Journ. Ec. and Bus. Hist. = Journal of Ecomomic and Business History.
Journ. internat. Arch. num. or J.1.A.N. = Jowrnal international d'Archtologis numismatique.
Journ. Palest. Or. Soc. $=$ Jowrnat of the Palestine Oriental Socity.
J.R.A.S. $=$ Journal of the Royal Asiatic Society.
J.R.S. $=$ Jotrnal of Roman Studics.

Kaerst, Stud. a. Entw. = J. Kaerst, Studien sur Enhwichelung und theoredischen Begründang ier Monarchic im Altertum, 1898.
Krit. Vierteljahresschr. = Kritische Viendljahresschriff für Gesetzgebung w. Rechtswissenschaft (MGenchen).
Liverp. Ann. of Arch. (and Anthr.) or Ann. of Arch, and Anthrop. = U'viversity of Liverpool, Annals of Archacology and Anthropology.
Mat. for the arch. of S. Russia $=$ Materials for the Archaoology of South Russia (in Russian).
Mel d'Arch. et d'Hist. = Manges d'archeologie ed d'histoine de I'Eole Frangaise de Rome.
Mil. Univ. St. Joseph = Manges de I'Univarsite Saint-Josoph.
Mem. Acc. Lincel = Memorie della classe di scienze worali, storiche e filologiche dell Accademia dei Lincei.
Mem. Amer. Acad. in Rome $=$ Memoirs of the American Acalemy in Rome.
Mem. de I'Ac, d. Inscr. = Mímoires de l'Acadomic des Inseriptions a BellesLettres.

Mem. de. I'Ac. r. d. S, et d. Lett. de Dan. $=$ Mimoires de 1 'Acadimie royale des sciences ef des lettres de Danemark.
Mem. Delig. Perse $=$ Dillegation en Perse (later Mission archeologipque do Perse): Mimoirss, 1900-
Mem. FERT = Memorie pubblicate a cura dell' Tatituto Storico-A rcheologico FERT e della R. Deptlatione di Storia patria di Roli.
Mem. Inst. Fr. Arch. Or. (du Caire) $=$ Mónoires de l' Institut frangasis d'ArcheooLogis orientale dw Caire.
Mem, pubbl. a cura dell' Ist. Storico-Archeol. dif Rodl or Mem. d. Ist. St. Arch, di Rodi = Memorie p pubblicate a curra dell' Istituto Storico-Archeologico di Rodi. Cf. Mem. FERT.
Mém. Soc. Ant. Fr. or Merm. de la Soc, d. Ant. = Memoires de la Socield nationale des Antiquaires de France.
Metr. Mus, St. $=$ Metropolitan Museum Studies.
Mitt. Altor. Ges. $=$ Mitteilungen der attorientalischen Gesellschafl.
Mitt d. schles. Ges. 1. Volkskunde $=$ Mitteilungen der sciNesischen Gesellschafi filir Volkskundt.
Mitt, Vorderas. Ges. = Mitteilungen der vorderasiatisch-aegyplischen Gesellschaft.
M.M.A. $=$ Metropotitan Musetum of Art.

Mnem, $=$ Mnamosyne.
Mon. Ant. = Monumenti antichi pubblicati per cura della R. Accademia dei Lincei.
Monatsschr, I. Gesch. d. Judent = Monateschrift fair Geschichte und Wissenschaft des Judentums.
Mon. et Merm. Piot $=$ Monuments at Memoires E. Piot.
Maller-Otto, Handbuch Alt-Wiss. $=$ Maller-Otto, Handbuch der Allertumswissenschaft, 1886-.
Münch, Beitr. (Pap.) $=$ Münchener Beitrage rur Papyrusforschung und antiken Rechlsgeschichte.
Mënch Mediz. Wochenschrift $=$ Minchener medizinische WochensClvift.
Mus. Belge $=$ Musée Belge.
N. Heid. Jahrb. $=$ Nom Heidelbarger Jahrobicher.

Neue Phil. Unters. $=$ Neus philologische Untersuchungen.
N. J. I. Wiss. (und Jugend.) = Neue Jahrbiucher für Wissenschaft und Jugendbildung.
N. J. K1, Alt. = Neue Jahrbūcher für das klassische Alterlum.

Not. d. Sce $=$ Notisic degli Scavi.
Notiz. Arch. d, Min. delle Colonie $=$ Notiziario Archeologico d. Ministero delle Colonie,
Num. Chr, = Numismatic Chronicle and Journal of the Numismatic Socicty.
Num. Notes and Mon, or N.N. and M. $=$ Numismatic Notes and Monographs (American Numismatic Society).
Num. St. $=$ Numismafic Studies (American Numismatic Society),
Num. $\mathrm{Z}_{\text {, }}=$ Numismatische Zeitschrifi.
Oest. Jahresh, or Jahreshefte $=$ Jahreshefle des österreichischen arckaiologischen Institutes.

## List of Abbreviations

Phil or Philol. $=$ Philologus.
Phil Stud. (Kath. Univ. te Leuven) $=$ Phiologisehe Studien (Kath. Univ. te Leuveni).
Ph . W. or Phil. Woch. = Philologische Wochenschrif?.
Pol. Sc. Quart $=$ Political Science Quartarly.
Preaux, L'Écon, Lag. = C. Preaux, L'Économie royvie des Lagides, 1939.
Proc. Brit. Acad, = Proceedings of the British Avademy.
Publ. Pal. Sect. Mus. Pernsylv. = Publications of the Palestine Section of the Universily Musewm, U. of Pennsylpantia.
P.W.K. $=$ Panly-Wissowa-Kroll, Realencydopidie der classischen Alertumswissenschafl, 1894 .
Quart. Dep. Ant. Pal $=$ Quarterly of the Department of Antiguities in Palestine.
R.E.A. or Rev, 有. A. = Rove des tudes anciennes.
R.E.G. or Rev. E. G. = Revue des Aludes greaques.
S. Reinach, Rep. d. peint. $=$ Rppertoire de peindures grecques ef romaines, 1922.

Rend, Ist. Lomb. = Rendiconti dell' Istituto Lombardo di scienze e letfere.
Rend. Linc. $=$ Rendicondi della $R$. Accademia dei Lincei.
Rend. Pontif. Ace Rom. Arch = Rendiconti della Pontificia Accailemia romana di Archeologia.
Rev. Arch. $=$ Revue arclidologigne.
Rev. Art ancien et mod = Revie do l'Arl ancien al moderne:
Rev. Assyr. = Retue d'Assyriologic.
Rev. Belge = Revue Belge do philologie ol d'histoirc.
Rev. Bibl. = Rexue Biblique internationale.
Rev. de I'Eg. Anc. = Revre de l'Egyple ancienne.
Rev. des Arts Asiat. $=$ Revue des Aris asiatiques.
Rev. Ett. Islam = Revue des Eludes islamigues.
Rev. Et. Juives $=$ Rowe des Elfudes juives.
Rev. Et. Lat. $=$ Revue des Eludes latines.
Rev. Hist, or Rev, H. $=$ Revue historique.
Rev. hist. de Dr, fr. et etr. = Rawe historique de droil frangais ef itranger.
Rev. Hist. Rel. $=$ Revue de I'histoirc des Religions.
Rev. Internat. des Etudes Balkaniques $=$ Revue Internalionale des etudes bulkaniques.
Rev. Num. or Rev, N. = Revue Numismalique.
Rev. Phil. or Rev. d. Phil, = Rovue de philologit, d"histoire at de litterature anciennes.
Rev. Quest, hist, = Revue des Questions hisforiques.
Rh. Mus. $=$ Rheinisches Museum firr Philologie.
Riv. d. Stor. Ant, = Rivista di storia andica.
Riv. FiL $=$ Rivista di Filologia ed'Istrusione classica.
Riv, R. Ist. Arch, e St. đell'Arte = Rivista Ael Regio Istitulo d'Archoologia e Storia dell'Arle.

Röm. Mitt. $=$ Mittelungen d. deulschen archaologischen Insihuuts, Römische Abeilung.
S.B. (or Sitzb.) Heid. Aked. $=$ Sitsungsberichle der Heidelberger Akadomio der Wissenschafien.
Schmotters Jahrb. = Schmollers Jahotuch filo Geseltgebung, Verwaltung und Vollswintshaff im deudschen Reich.
Schr. d. Königsb. Gelehrten Ges, $=$ Schriften der Königsberger Gelehrien Gescllschaft.
Sen. Kond. $=$ Seminarium Kondakovianwm.
Soe. R. d'Arch. d'Alexandrie = Socille Royale d'Arehoologie d'Alexamdrie.
St. d. Sc. Pap. $=$ R. Accademia Scientifico-Letteraria in Millano: Studi della Scuola Papirologica.
St. It. FiL $=$ Studi Italiani di fillogia classica.
S.V.F. $=$ H. v. Arnim, Stoicorum vecenm frigmenta, 1903-24.

Ir. Am. Phil. Ass. or T.A.P.A. = Transactions and Proceedings of the American Phildogical Association.
Tübing. Beitr, $=$ Tübinger Beiträge zur Altertumswrissenschaff.
Un. of Missourl St. $=$ Universily of Missown' Studies.
Wien. Anz. = Antriger der Ahadewie der Wissenschafeon in Wien.
Wien. Blitter I. Freunde d. Antike = Wiewer Braller firr Frounde der Antike.
Wien. S.B. = Siteurgesberichle der A Badenie der. Wissonschafen in Wien.
Wien. St. $=$ Wiener Studien.
(Berl.) Winckelmannspr. $=$ Archäologische Gesellschaft, Berlin, Winekdmannsprogramme.
Wiss. Ver. d. d. Ot.-Ges. = Wissenschaflliche Veroffentichungen der deutschen Orient-Gesillschaft.
Woch. f. kd. Phil. $=$ Wochenschrift für Klassische Philologie.
Yale Class. St. $=$ Yate Classical Studics.
Z. D. Pal. Ver. $=$ Zeitschrif des deutschen Palastina-Verains.

Zeitschr. d, Morg. Ges, $=$ Zeilschriff der deutsehen Morgenlandischen Gessellschaft.
Zeitschr. I. Ass, = Zeitschriff für Assyriologie.
Zeitschr. f. ges. Staatsw = Zeitschrif fiur die gesante Staatreissonschaft.
Zeitschr, i. Semitistik $=$ Zeitschriff für Somitistik w, venvandle Gobide.
2. i. Aeg. Spr, = Zeitschrift firi agyphische Sprache und Altertumshonde.
Z. f. neutest. Wiss, $=$ Zeitshriff fur neuteslamentiche Wissemschaft.
Z.N. = Zeitschrifi für Numismatik.
2. Sav-Stift = Zeitschrift der Savigny-Stifoung für Rechtsgeschichte (Romanisbische Ableilung).

## INDEXES

## I. NAMES AND SUBJECTS

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i. no4. $859-7{ }^{2}$

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 liminary Repont of Fifih Sawort of Wonk, Octoutr Jgir-Marct igjs. d. M. Rustovtheff, Mgy, Pp, 182 If.
R. Flicelliere, Les Ailudians a Delphrs, 1937.
 216 Forsch in Ephi-Forichungiv, in Ephersos, verobfenticht v. öterreichischen archilologischen Imtitute, Igofo
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 F.D.-Fonilley de Duphers, ini. Epigraphue. $1-6,199-37$ iii. 1.

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IG.R.-R. Cagrat and others, Insoriptiones Grancar ad ses Romanar portinimtes, i, ili-iv, ngob-

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## Cuncirony Texts

A. I. Cluy, Bilyl, Teatr, Yale Or.

Stuil $1($ rgis $)$, ppis 81 EF,
M. Rutten, Centrats ac Pápopar Sifrutile, 1915 no, Hi, 1. 12

143
1476
M. Sun Nicoll, Beifr: a. Rewltag. im Ber. der leritisher. Arechaguellen, 1033. P. 84.

144
Sidney Snith, Balylowlen Hirlowidel Tewlr, 1924
PR. 155 II. . . . . . 1477
 d. A. Mfur, z. Berlin, xv (igx6):

B0, 36
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E. H. Weiashach, Dir Keilindiduiftan dar Ardimamidra, ygr.

$$
\text { pp. 13P ff. . } \div . \quad 1427
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Benl. Ahk, rogs, phil.-hitit KI. iv, Fp. ${ }^{5}$ if.

14 號
Wist, Vr, I. 4, Or, Gers, 13, pp, 40 12. 147 Zrituch. fo Ass,
iil ( 1 Resi), p. 137, now 13 . . 1439
vii ( 1897 ) pp . 390 fi. . . 1427

## 3. PAPYRI

Ahtenst. 2. Th. Band-U. Wilcken; Ahderstuch and der Wuiglicherm Benk as Thaton in den Musem nom Boflin, Lendum, Paris (Benl, AlM, 3886 ).
vi
1900
*i. 14 . . . . 1309

Berlim hase. Trate-Berlinar Kiassilar-

viit pp, 13 fit., II. 34 fif. (Berlin Pap. P. 13945) 11379
B.G.U-Aropptiwh Urhunden ans don Mowighiclinn Mseven bri Berlint, Itgys-:
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1389
P.E.R. Ine zitge Gr. ( $=$ H. Liebolsy, "Kin Frlass des Konigs Ptolemaios II. Philudelphos aber die Deklaration von Vieh and Sklaven in Syrien und Fhänikien, Acg. xvi (1g96), PR $=57(\mathrm{fi})$.

370 fin, 1903, 1394, 400, 1401, L402, 1403.1435
P. Fonal-P. Joaquet and others, Ls Papyriu Fread I, $I_{2}$ 1939.
31 : . . 1624
P. Frrib-Mitmilungen aur der Fraihurge Popyrassummlang (in S.B. Hrid.
 1927, 7. A A $\mathrm{H}_{3}$ ).
 Pafynumammbuyg der Gieserner Uniwruitultsfibliothes, 1924- -
45 (A. V. Premeestan, "Alexandriniidche Geronten vor Kiviser Gaive: Fin nenes Bruchatack der sogenanaten Alexandriniuchen Mirtyrer-Akten")

16́क
P.Grad.-G. Plamman, Grimhitoche Potpri der Sommiung Gradenvila (in S.B. Heil. Ahal, 1915, 15. AME.),
x $\rightarrow$. 3365 P.Gorf. It-B. P. Grenfell min A. S. Hunt, Nat Clasrical Fremments and othre Grech and Latin Pafyri, 1897.
79. i. 3 .
P. Howl-- P. M. Meyer, Grimhische Papy nusehueden der Hamburgo Staats-


$$
20
$$

1385
$p^{105}-B$ P Contil and A © Hyot
P. Hib-B. P. Gyenfell and A. S. Hunt, The Dithen Papyri, i, 1906.

| 29. | . | , | - | ¢ | . | 1365 |
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P. Leid. X-M. Berthelot, Archololagie of Histaire der Scimeers, zgo6, pp. 269 II.

1225
P.L.til-P. Jouguer, P. Collart, J. Lesquier, M. Xobal, Papyrut greas (Inctitut papyrolegigue de 1 Unimerriut le Lillio), 1, fase. 1-3. 190\%-28.
3. iv. $64 \mathrm{fI} \rightarrow 235$

4 . . . . . . .
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$\begin{aligned} & 35-44 \\ & 57\end{aligned}: \quad: \quad 1385$
P. Lend. (P. Br, Mus.)-F, G. Kenyan and H. I. Bell, Greek Papyni in the British Misceram, i-v, i893-1917.

P. Linil. Inn.
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P. Mertion (Marten Papyn)- (In the gress.) $5 \ldots$. . . . . . .
P, Micha iii-1. G. Wister, Papyri in the Universily of Michigan. Miswliannews Papyni, $19 z 6$.

P. Mich. Zmen-C. C. Edgar, Znom Papyri in the Umiversity of Michigan CedIedion, 1931.






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"A book flict is shut is buit a block"


Please help us to keep the book clean and moving.

[^29]
[^0]:    + The most important document bearing on the treaty of 3 II B.C. is the letter of Antigonus to the Greek cities, Of thits we still have a large part in the copy addressed to Scepsis in the Troad and discovered in that city (each Greek city probably received its own copy of the letter). The text of the letter with comments is to be found in O.G.I. 5 and in C. Bradford Welles, Royal Correspondewce in the Hellenisfic Pcriod, 1934, no. I (the last with a full up-to-date bibliograply and a useful survey of the political situation in 3ir n.c.). Cl. A. Neppi Modona, Athenaewm, si (rg33), pp. -3 fi. ; A. Heuss, Hermes, Lxxiii ( 1938 ) s pp. 156 fi.

[^1]:    * On the political history of the lraminn plateau see G. G. Cameron, History of Early Iran, 1936, which lays special ermphasis on the political history of

[^2]:    ${ }^{13}$ A. Andreades, 'Le montant du budget d'Alexandre le Grand', XXIF session de lIMstifut Intornational ile Statistigute, sect. z, Comm., 1934. Pp. 3 If.

[^3]:    ${ }^{21}$ The sherds of Susa; E. Pottier, Mem. Deleg. Perse, xiil, p. 100, and

[^4]:    47 For the sword with an ivory handes see the Delian inventories, where the
     Meropos appears regularly (see, e.g., Durrbach et Ronssel, Thscr. Ie Delos, no. I44I A.1. 1. 65).
    ${ }^{50}$ Another Tarentine bronze sifula of the fifth to fourth oenturies B.C., this one with beautiful repoussé bas-reliefs, was recently foumd at Pastrovo and published by D. Zontschew in f.D.A.I. li (1936), Anz., p. 4II. In this article Zontschew gives a full list of other similar situlae found in Bulgaria; ci. the appended list of sittudat of this type found in the Balkan peninsula and in Asia Minor by J. Werner. Note that only one of seventeen situlad was found in Asia Minor, the rest being discovered in the Balkan peninsula and the majority in Bulgaria. Ci. note 54 .
    ${ }^{14}$ I must point out that the Thractan and Scythian graves of the sixth to fourth centuries B.C. show a far-reaching similarity in their contents. The centres from which the goods were exported were the same for both countries. It must be noted, lowever, that while in South Russia most of the graves even of the sixth and fifth centuries yielded a large number of Scythian objects, probably of local workmanship, in the early graves of Thrace the Scythian objects are rare and were certainly Imported. The focal objects show an unimistakable late-Hallstatt character and are similar to those of the graves at Trebenishte. These graves therefore certainly belonged to Thracian grandees. The graves of the later group are much more Scythian. Cf. Kazurov, P.W.K. vi A, 535 (an excellent list of various types of graves excavated in Bulgaria). It is also to be noted that the objects of Ionian workmanship common in South Russia are rare in Bulgaria, at least in the fifth century.

[^5]:    * See H. Berve, Das Alexanderreich anf prosopographischer Grundlage, 1926, ii, pp. 169 fi., ef. pp. 193 ff.

[^6]:    ${ }^{20}$ Pillage: many instances, e.g. in Polyaen. iv, 6, 6; requisitions, e.g. in Plut. Phoc. 26. I am inclined to believe that the third paragraph of Suidas' article on faomena (below, note 24) refers to such compulsory contributions and requisitions, as opposed to regular taxation. I cannot find in this paragraph any criticism of the Ptolemaio fiscal system; rather a concealed approval of it.
    ${ }^{2 \pi}$ See P. Jouguet, 'La politique intérieure du premier Ptolemée', Bull. de IInst. Fr. d'Arck. Or, xxx (1930), p. 528 f., and L'Esyple Ptolimaique, 1934 (G. Hanotanx, Hist, de la Nation Egypdienne, vol, iii), pp. 36 ff. ; cf. CI Preaux,
     Below, Ch. IV.

[^7]:    12 Many hoards of Alexander's coins have been found in Greece (the most typical are the eight in the Peloponnese and the three in Thessaly-viz. Andritsaeria, Corinth, Epidaurus, Kyparissia, Olympia, Ougri. Patras, Tripolitss in the Peloponnese and Kililer (2) and Lamia in Thessaly) and at least six in Macedania (the most typical the two at Pellu and Salonica). Next to Greece comes Egypt, then Syria, Phoenicia and Cypris, Asia Minor, and the West (Italy). Note also the hoard of Taxila and that of Azerbeijan. See S. P. Noe, 'A bibliography of Greek coin hoards', 2nd ed., Num, Notes and Monogr., znd ed, lkxviii (1937), and the excellent monographs on individual Alexander coin-hoards in Greece by E. T. Newell in Num. Notes and Monogr. iii (Kyparissia), 1921 ; xxi (Andritsaena), 1924; and xxxix (Olympia), 2929. To the Greek hoards mentioned above must be added two more in the poasession of E. T.

[^8]:    ${ }^{40}$ On the hoards of Alexander's coins see above, note 38. On his mints, Ch, Seltman, Greek Coins, 1933. Pp. 206 ff. and ar7 (based on the excellent sturies of E. T. Newell, quoted by him p. 206, 1. 2). On the large number of dies used in the various mints and on the output of particular mints, ibid., p. $207, \mathrm{n}, 1$. Excellent summaries of the history of coinage in the Hellenistic period will be found (I give only a small selection) in Sir G. Macdonald, The

[^9]:    * Polyb, ii. 56 and 57, cf. 58 and 59 ; Plut. Aratus, 45. 3-6; W. W. Tarn, C.A.H. vili, Pp, 211 and \%60; cf. Plut. Mor, 251 ff. Mulicrum virf, xv (story

[^10]:    ${ }^{51}$ P. Roussel, B.C.H. xivii (I923), pp. 35 fi.; R. Flacelière, Les Aitoliews, pp. $86,197 \mathrm{~L}$ and 212 ff . Facelidre is inclined to assign the decrees to the time of the Chremonidean war, $267 / 6$ B.C. War-time of course afforded the best opportunities for all soits of misdeeds; the malefactors were either the

[^11]:    ${ }^{20}$ S.I.G3 399, ef. for the later time I,G. if/iii, and ed, ri33, and S.I:G.3 692 (cl. 698). Schlesiryger, Die griech. Asyite, pp. 56 ft : Kahrstedt, Gr. Staatsr. 1, 1922 , p. 393.
    an Schlesinger, Die grich. Asylie, Pp. 59 fif. and pp. 7 If fi. (list of inscriptions): Welles, R.C. $31-4$ (Magnesia) and 35 (Teos), el Inscr. Crel i, Cnossus 8*; Ruge, art. 'Teos', P.W.K, VA. 547 (list of inscriptions and discussion of their dates), and A. Heuss, 'Die volkerrechtlichen Grundlagen der rüm. Aussenpolitik in rep. Zeit", 1933 (Klio, Beiheft 18), p. 97. On Magnesial and Teos-L, Robert, Rev, E. A. xxxviii ( 5936 ), pp. 13 .f.

[^12]:    *The raids of Skerdilaidas belong to the next period, but I mention them here bocause they do not differ in any way from those characteristic of the period we are considering. Polyb, iv. 29. 6, speaks of a treaty between Skerdilaidas and the Actolians during the social war, by which the booty was to be divided between the allies. Nevertheless after the capture of Kymaitha the Aetolians took all the oúpara and $\theta \rho f \mu \mathrm{para}$ for themselves, of. Polyb. v. 95.4 (sea raids of Skerdilaidas and his Illyrians). Philip was at this time procceding in exactly the same way (Polyb. Jv, 86, 4, raid on the teritory of the Eleans, cl. v. 16 and 24. 10) and so were the Achaeans, Polyb. v. 94
    28 P. Petrie, ii. 29 e , an order for the care and custody of aixpuilaroi who
     of which one (ro4 a) belonged to a certain 'Axodims roul "Ahnírov aixpach ['山i]Tow rüv durd tîc [A]olas. P. Lille 3, iv, 64 ff , deals with grain for the aixpidurroc. In the reigns of Ptolemy Philadelphus and Euergetes Egypt was full of axpaiherou taken in the Syrian wars. Ps.-Aristens ia ff. and 22 ff. may serve as a good parallel, cf. U. Wilcken, Arch. Pap. xii (r936-7), p. 223. and W. L. Westermam, Am. J. Phil. Lix (1938), pp. I fi. See P. Grad. I and P. Hib. 29, cf. Plaumann and Wileken, S.B. Hrid, Akad., phil.-hist. Kl. v (I914), Abh. 15, and H. Lewald, Raccolia Lumbroso, 1925. pp. 340 fi. (cf. Wilcken, Avch. Pap. viii (1927), p. 75)-documents dealing with a special tax on the sale of slaves, established probably in connexion with sales of large numbers of aixudiduroc. The problems presented by these papyri have been discussed again by W. L. Westermann, Opon Slavery in Ptolemnic Ecypt,
    

[^13]:    so I.G. xi. 4. 609, cf. 1143 , and I.O.S.P.E. ii. II; I.G. xi. 2. 287 . B, 124 ff ; Durrbach, Inscr. de Delos, Comptes des HiEropes, 298, 95-6, with comments. Cf. below, P. 598. The importance of the Bosporan grain on the Acgean market in the early third century B.C. may be inferred from the flactation of grain prices at Delos in 282 B.c. A. Jardit, Les Cbelales dans lantiquill, i, pp. 168 1., attributes this fluctuation to the closing or reopening of the Thracian Bosporus by Lysimachus. Cf. E. Zieharth, Beitrage nur Gesch. Ies Secraubs \&c., p. 69, and F. Heichelheim, Wivtschafthihe Schuankungen de., p. 51.
    ${ }^{3}$ See the inscriptions quoted by Durrbach. Choix, note to no. 46 .
    62 M. Lacroix, "Les Etrangerb a. Delos' Sce, Mil. Glotz, p. 514 ff. I may mention in this commexion two prominent inhabitants of Delos who were occupied in trade and banking. One was Mnesalcus, son of Telesarchidns. About 280 R.C. (M. Holleaux, B.C.H. xxxt (igo7), pp. 374 fi.; I.G. xi. 4. 1049) he helped an unidentified city, which made him its proxctos, in a ontwornia (by redeeming the grain-ships scized by the creditors of the city) and granted
    
     Mnesalcus is well known as an influential citizen of Delos through several

[^14]:    A good survey of the agricultural and other resources of Egypt in the pre-Ptolemaic period will be found in the works quoted above, $n$. 80 , and during the Roman period in A.Ch. Johnson, 'Roman Egypt to the reign of Diocletian' (T. Frank, An Economic Survey of Ancient Rome, vol. ii), 1936, pp. Iff. ("The Land, I, Agricultural products'), el. pp. 7 fi, (II, 'The Nile and Irriga-

[^15]:    zss No corpus of Hellenistic weights foumd in various parts of the Hellenistie world is in existence. (For the weights of Athens, E. Pernice, Grichische Gnvichte, 1894, and for those of Delos, W. Deonna, 'Le Mobitier defien', Delos, xviil, 1938 , pp. 172 fi., ct. S. Reinach, Traite d'tpigraphit grecque. p. 464 and L. Robert, Reer, Phil, xiii (65) ( I 939 ), pp. I85 ft.; see also my general remarks in Ch. VIII on the policy of the Hellenistic kings as regards weights and measures.) All the inscribed weights of Syria, Phomicia, and Palestine will be published by P. R. Monterde; cf. his remarks in Mel. Univ. St,-Joseph, xvii (x933); p. 246. I am indebted to him for permission to use his preliminary catalogue in manuscript, and I am also indebted to M. H. Seynig for kindly sending me his notes on, and photographs of, the Syrian weights which have come to his notice. There are, however, some

[^16]:    3na Inscription of Polycritus, Zolotas, "AOppa, xx (IgoS), Pp. 195 fi., IL. 30 ff. Ta cuppeqpover is of course a technical term. On the historical circumstances

[^17]:    31 H. Merie, Die Gcschichte der Stude Byzantion wnd Kalchedon, diss. Kiel, Ig16,

    112 On Heraclea see the valnable programmes of J. H. Schneiderwirth, Heracled am Pontus, 1882, and Das pontische Heraclea, 1885; G. Busolt. Griechische Staatskunde, 3rd ed., 1920, PP. 402 f1, ; K. J. Bcloch, Gr. Gesch, iii. I. 2nd ed., 1922 , pp. 137 fí, cf. p. 302 , and iii. 2, pp. 94 fi. Cl. U. von Wilamo-witz-Monllendorf, Staal u. Gesellsichafider Griechen, 2nd ed. tg23. p. 39 (on the use made of Heraclea in the speculations regarding the best form of government), and R. Laqueur, art. 'Nymphis', P.W.K. xvii. 1605 fi. (on the early history of Heraclea). On the situation of Heraclea and her excullent harbour, see the remarks of L. Robert, Et. A nat., pp. 251 fi. On some coins of Geta, Gordian, and Gallienus there is represented a high tower-like building with a fire burning on the top. This building L. Robert regards as a lighthouse. If he is right, the lighthouse may be regarded as a construction of Roman imperial times or

[^18]:    ${ }^{39}$ Bosporan kingdom; my chapter 'The Bosporan kingdom', C.A.H.

[^19]:    
    

[^20]:    ${ }^{17}$ Ordinary wreaths of myrrh and frankincense branches are not very

[^21]:    ${ }^{122}$ On Epiphanes' rule see E. Bevan, $A$ History of Egypt, 1927, pp, 252 il: P. Jouguet, L'Egyple Plolimaique, pp. 117 ff. On the civil war, the paper of Mile Preaux quoted in note $\mathbf{x} 29$, pp. 532 ff .
    ${ }^{133}$ O G.I. po, cl. S.E.G. viii. 463 and 784, ef. C. Préaux, Econ. Lag. p. 1 Bo f.
    ${ }^{124}$ I have discussed this topic in a special memoir ' Inota Badarova on the Nile', Et ded. al la mém. d'André Andriades, 1940, pp. 367 fi., where I have quoted the documents. See esperially Teb. 856, II. II ff. (177 E.C.), and 890 (sscond century B.c.), II. 20, 34, 93, and the later documents B,G.U. viii. 1744-6 and 1755. and those published by H. Zilliacus, Aeg. xix (1939), pp. 59 ff . On the rawetrpopixuot below, p. 72I. On Comanus and his ship, W. L. Westermann, Arch. Pap, xiil ( $\mathbf{1 9 3 8}$ ), pp, iff. The earliest occurrences of mhota Badáara on the Nile and of vavelqpopiximen are dated in the

[^22]:    148 The ivrodai of Herodes and the accompanying documents, U. Wilcken, U.P.Z. 110, with excellent introduction and comments, cf, my Kolonat, pp. 55 ff , and C. Prearx, Ecow. Lag. PP. 504 II., Cf. 565. 7. 4. The reduction of rent mentioned in L. 28 may be compared with the novphopos's of the rent of royal land granted by the hypodioectes Sarapion (U.P.Z. 22, cf. Teb. 807 ) in 162 в. 6 . (Sarapion may have become dioecefos some years later, Teb. 732 and 743) and the dioccates Ptolemy, Teb. 72.443 fi , to the cultivators of royal land in the Fayum, cl. my Kolonat, pp. 33 E. On the dneareval, above, Ch. III, n. 17 . The attitude of the population towards various forms of liturgy imposed both on the Greeks and the natives: B.G.U. 1256; Hunt-Edgar, Sel. Pap, ii. 275 (lampadarchy imposed on a cleruch), and Teb. 731 dating 153 or I42 B.C (yemparodwaraia). Escaping the liturgies by becoming soldiers, U.P.Z. Iro,
     Insf, mil. dec. pp. 7 fI.; U, Wilcken, loc, cit., Introd. and note to II ro-23: Teb. 703, II. 215 II., and my comments; G. T. Grifith, The mercenaries \&cc., Pp. 112 ff. Lesquier was still of the opinion that $\mu$ údetor of the usual type of

[^23]:    ${ }^{21} 1$ cannot enter here into a detailed discussion of the Hellenistic Utopias and especially of that of lambulus. A good treatment of these, with complete bibliographical references, will be found in W. W. Tarn, 'Alexander the Great and the Unity of Mankind', Proc. Brii. Acad. xix, 1933, pp. 9 fi. (r4r fi) (he has proved that Iambulus' work is not a product of Stoic philosophy), ef. pp. 43 ff . on Euhemerus' Panchara (I still believe in a connexion between Euhemerus and Ptolemaic Egypt). On the solar religion of the Orient and its influence on Greece and especially on Stoicism, J. Bidez, 'La Cité du monde et la cité du soleil chez les stolciens", Bull, de I'Ac. Royale de Belgique, 5 ser. xviii (1932), pp. 244 II. On the Sun God as master, liberator, and guardian of justice, ibid., Pp. 275 ff., and the papers by F. Cumont in Rend. Pontif. Ace. Rom. Arch. i (1925), pp. 65 fi, and v (1927), pp. 69 ff . See also A. Dölger.
     of Asia Minor associated with Zeus Bronton, the Sun and the Moon, and with other gods, L. Robert, Rev, Phil. xiii (65) (1939), pp. 202 ff, and pl. 1. As

[^24]:    75. Malalns, p. 225. 7-12, ed. Bonn., cf. Dobial, Hist, Kc, p, 549, and G. Downey, 'Q. Marcius Rex at Antioch', Cl. Phil, xxxii (1937), pp. 144 fi.
[^25]:    5 I cannot refer here to all the modern works dealing with the development of geography in the Hellenistic period and with the leading geographers of this period. A good summary of our actual knowledge on this subject wilt be lound in the books and articles quoted in n. 2. Very useful is the list of

[^26]:    ${ }^{60} \mathrm{My}$ ideas on the tenarity, or rather the inmortality (aflavaria, Isocr. de pace, p. I83 d), of the Greek city coincide to some extent with what J. Burckhardt had to say on the subject in his Griechische Kulhugeschichie (Gesamtauggabe, viii. i, 1930, p. 26x). The new cities of the Oriental extension of the Greek world continued under the patronage of the kings, though in changed conditions and in their own way, the traditions of the ancient Greek city-state.
    ${ }^{61}$ On the sociological studies and ideas of Plato and Aristotle see A. Menzel, 'Griechische Soziologie', Wien. S.B., phil.-hist. KL. coxvi. I (1936), who shows how keenly Plato and still more Aristotle considered the leading sociological questions and how in many respects they anticipated modern ideas on this subject. On the special problem of wealth and poverty as

[^27]:    ${ }^{62}$ For Zenon ci. Diog. Laed. vii. ro6; for Chrysippue S.V.F. iii, fr. 6z3, 689, and in general the Index to S.V.F., s. wv. Mioûrog and Mevia.

[^28]:    
    
     dievolpovs mielovs tềv rpudrorra pupidiouv. On this passage, K. J. Beloch, Bewdherang, pp. 259 and $279 ;$ U. Wilcken, Ostr. is p. 487 1.; Grunds. p. 173: K. J. Beloch, Gr. Gesch. ${ }^{2}$ iv. 1, p. 287 ; A. von Pramerstein (memoir quoted in the next note), p. 48.
    ${ }^{75}$ A. von Premerstein, 'Alexandrinische Geronten vor Kaiser Gaius ' \&c.

[^29]:    

